



Department of Engineering
Seminar Program
Wednesday, April 9, 2014
Shanahan Teaching and Learning Center
Lecture Hall 1430, 4:15pm

**“My Two Decades of Riding the Waves of Computing Technology at Intel”
Aakash Tyagi**

Summary:

The last two decades have witnessed an explosive growth in the field of Computing. Intel has played a foundational role in leading many of the technology and engineering trends in this field. This seminar will showcase some of the leading developments through an engineer's personal story of growth enriched by teachable moments of success and failure.

Bio:

Aakash has 20 years of Processor Design experience in roles ranging from Design Engineer to Director of Engineering in Intel Corporation's Product Design Group. During this term, Aakash worked on eight CPU design projects. His most recent assignment was leading a team of 400+ engineers to design Intel's 3rd generation Xeon-Phi High Performance Computing Chip. Prior to joining Intel in 1994, Aakash served as an Assistant Professor at the University of Louisiana, Lafayette where he taught undergraduate students in Electrical and Computer Engineering. Aakash retired from Intel on March 31, 2014, and is now seeking a teaching position to play a role in developing the engineering professionals of tomorrow. Aakash has a Ph.D. In Computer Engineering from the Center for Advanced Computer Studies at the University of Louisiana, Lafayette.