

PERSONAL PRODUCTIVITY - How to work less, play more and do insanely great things! By Dr. Raman P. Singh, CEAT Associate Dean for Academic Affairs



## FEBRUARY 26 12noon-1:30pm. - Peggy Helmerich Browsing room, OSU Library, Stillwater, OK

Dr. Raman P. Singh is the Associate Dean for Academic Affairs in the College of Engineering, Architecture and Technology and the C.F. Colcord Endowed Professor in the School of Mechanical and Aerospace Engineering at Oklahoma State University. He holds M.S. and Ph.D. degrees in Mechanical Engineering and Applied Mechanics from the University of Rhode Island, and a B.Tech. degree from the Indian Institute of Technology–Kanpur, India. Prior to joining OSU in 2006, he was a faculty member at the State University of New York at Stony Brook, and was a prior post-doctoral scholar at the California Institute of Technology.

Singh's academic interests are in student mentorship, development, and retention with a focus on new pedagogical methods. His research interests are in the mechanics of advanced materials, with an emphasis on the investigation of modern engineered materials and development of new techniques for mechanical characterization at highly localized length scales.

Besides academia, Singh enjoys road-trips, backpacking, being a lifelong student, photography, and spending time with his two daughters.

Preregistration guarantees a seat and lunch. The workshop is restricted to the first 100 registrations. Please email ceatevents@okstate.edu for more information, and to register. This workshop is provided at no cost to the OSU community.

## Oklahoma State University

College of Engineering, Architecture & Technology