

Golden Eagle Additively Innovative Lecture Series



11–11:30 a.m. CST **Fall 2019**

Join from anywhere via
tntech.zoom.us/j/432789883



Thursday, Sept. 26

Generative Design Will Change the Future of Manufacturing

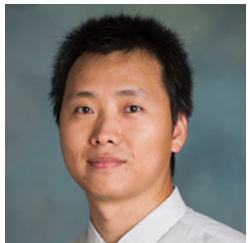
with Shashi Jain, Strategic Innovation Manager at Intel Corporation
Portland, Oregon



Thursday, Oct. 17

Sustaining Accessibility for Kids' Creativity with Additive Manufacturing

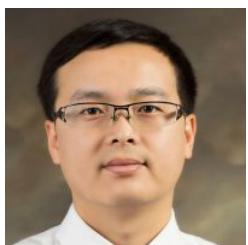
with Pisut Koomsap, Ph.D., Associate Professor, Department of Industrial and Manufacturing Engineering, Asian Institute of Technology, Pathumthani, Thailand



Thursday, Oct. 31

Design and Additive Manufacturing of Porous Titanium Scaffolds for Optimum Cell Viability in Bone Tissue Engineering

with Bingbing Li, Ph.D., Assistant Professor, Department of Manufacturing Systems Engineering and Management, California State University, Northridge, California



Thursday, Nov. 7

FDM based Metal Additive Manufacturing

with Haijun Gong, Ph.D., Assistant Professor, Department of Manufacturing Engineering, Georgia Southern University, Statesboro, Georgia

www.tntech.edu/engineering/imakerspace

Golden Eagle Additively Innovative Virtual Lecture Series is partially funded by the NSF Award 1601587, "AM-WATCH: Additive Manufacturing-Workforce Advancement Training Coalition and Hub".