

Amir T. Namin is a PhD Candidate of Industrial Engineering at Northeastern University, Boston, USA. Amir has received his Bachelor's degree in Electrical Engineering from Purdue University. He subsequently completed his Engineering Management Master's degree at Northeastern University in 2013 and later began his PhD in Industrial Engineering at Northeastern University. The focus of his research has been on sustainability in smart manufacturing, cost benefit analysis of Nano and additive manufacturing, dynamic simulation, optimization, 3D printing and its applications in the medical field, and modeling the adoption and diffusion of new technologies. Amir has actively published several papers and attended several conferences related to sustainable manufacturing and green design supply chain. He is a recipient of the Additive Manufacturing Fundamental Certification from SME.