



# Next Generation Logistics



Indo-US Science and Technology Forum  
Bilateral Workshop/Symposia/Training Program

## One-Week Course

**Next Generation Logistics, Logistical Models & Supply Chains**

Including: Data Driven Planning & Decision Making Models;  
Modeling Environments with fragile infrastructure

[Register here for more information](#)



## August 5-10, 2019

**Location: Shri Mata Vaishno Devi University (SMVDU) Campus  
Sub-Post Office, Katra, Jammu and Kashmir – 182320 India**

**Purpose & Goal:** Logistics and distribution difficulties are important and challenging problems faced by all world economies. They become even more challenging when the infrastructure is unreliable or not fully developed. The application of logistic and supply chain models can ensure timely solutions to these problems. This workshop will focus on leading edge areas of industrial engineering to jumpstart both curricular reform and research methodology.

**Who Should Attend:** These workshops will be focused towards current Indian industrial engineering faculty, practicing industrial engineers, as well as advanced graduate students that will move into faculty positions after graduation. Our vision is to utilize these workshops to reach *trainers* and future *trainers* who can bridge the knowledge gap and also utilize their newly acquired knowledge to revamp the IE curriculum in Indian educational institutions.

### Costs to Attend:

**Academic Participants:** Rs 10,000 includes Lunches, Tea, Training Materials, Heritage Tour and Complimentary Passes for CEO-Academia Conference. Lodging and boarding is included for the first 15 registrants. Other Attendees are responsible for lodging, other meals and transportation.

**Industrial Participants:** Rs 15,000 includes Lunches, Tea, Training Materials, Heritage Tour and Complimentary Passes for CEO-Academia Conference. Industrial attendees are responsible for lodging, other meals and transportation.

### Workshop Leaders:

*Dr. Tapas Das, Professor & Department Chair, School of Engineering, University of South Florida*

*Dr. Sunderesh S. Heragu, Professor & Department Chair, School of Industrial Engineering, Oklahoma State University*

*Dr. Bopaya Bidanda, Ernest Roth Professor & Department Chair, Swanson School of Engineering, University of Pittsburgh*

*Dr. Bhaskar Bhandarkar, Director General, Institution for Innovation, Industrial Engineering and Entrepreneurship .India*

*Coordinator: Dr. Balbir Singh, Mobile: 9906224982, Email:balbir.isst@smvdu.ac.in,*

*This workshop is provided by the Department of Industrial Engineering at the University of Pittsburgh (Pitt IE), the University of South Florida, Oklahoma State University, in collaboration with the Institution for Innovation, Industrial Engineering and Entrepreneurship India and hosted at Shri Mata Vaishno Devi University Katra with support from the Institute of Industrial & Systems Engineers (IISE), and with funding from the Indo-US Science & Technology Forum (IUSSTF) Bilateral Workshop/Symposia/Training Program*

