



A special honor reserved for ME alumni with an exceptional level of achievement. An opportunity for us to bring them back home, hear their career experiences, and induct them into the Alumni Achievement Lecture Club to stay with LSU for ever.

## THE MECHANICAL ENGINEERING ALUMNI ACHIEVEMENT LECTURE

15:30, FRIDAY, APRIL 24, 2015  
FRANK H. WALK DESIGN PRES. ROOM  
140 ENGINEERING LAB ANNEX

### LSU ENGINEERING EDUCATION

A SECOND TO NONE EXPERIENCE



BY

**MO. DEGHANI**

VICE PROVOST OF RESEARCH  
STEVENS INSTITUTE OF TECHNOLOGY

INDUSTRY PROFESSOR OF SYSTEMS ENGINEERING  
SCHOOL OF SYSTEMS AND ENTERPRISES (SSE)  
STEVENS INSTITUTE OF TECHNOLOGY

LSU BSME'80; MS'82; PhD '87. Dr. Dehghani recently joined Stevens Institute of Technology as the Vice Provost of Research, and is responsible for the research enterprise activities including institutional research structure, policy, and operations. Before joining Stevens, Dr. Dehghani served as the senior executive in charge of engineering, design, analysis, and fabrication division of the Johns Hopkins University Applied Physics Laboratory (APL). He was also the Founding Director of the Johns Hopkins University System Institute (JHUSI). He was a research professor at the JHU and serves on many national and international organization and corporate boards. Prior to his current position, he served as Division Director of the Technology Division of Lawrence Livermore National Laboratory (LLNL).

**LSU**