N. VISWANADHAM

N. Viswanadham is Professor and Executive Director for The Center of Excellence Global logistics and manufacturing strategies in the Indian school Of Business, Hyderabad, India. He has held several prestigious positions before joining ISB: he was Deputy Executive Director of The Logistics Institute-Asia Pacific and also Professor in Department of Mechanical and Production Engineering at the National University of Singapore during 1998-2005, he was a GE Research Fellow during 1989-90, Tata Chemicals Chair Professor at the Indian Institute of Science, Bangalore, and the recipient of the 1996 IISc Alumni award for excellence in research.

Professor Viswanadham has contributed significantly to the area of automation, and in particular, manufacturing automation. He is the author of three textbooks, six edited volumes, over eighty journal articles and more than hundred conference papers on Automation. His current research interests include *Logistics*, *Global Manufacturing and Service Networks*, and he has developing a methodology for design of six-sigma, Integrated manufacturing and service supply chain networks. He has deeply studied and written thought leadership papers on Logistics and Food supply chain issues pertaining to India.

N.Viswanadham is a **Fellow** of the IEEE, and **Editor-In-Chief** IEEE Transactions on Automation Sciences and Engineering. He is also a **Fellow** of Indian National Science Academy, Indian Academy of Sciences, Indian National Academy of Engineering, and Third World Academy of Sciences.

Professor Viswanadham was a member of a Working Group of the Science Advisory Council to the Prime Minister in 1988-90 to prepare a technology policy document for Government of India on Robotics and Automation in 1989, Chairman of the committee that prepared the vision and operational policy for the International Institute of Information Technology, Hyderabad for the Andhra Pradesh Government in December1997(The IIIT was launched and operational since 1998), *Member* of Indo-US, Indo-British, Indo-Japan joint research project teams in 94-97.