

The promoters of the TITE visualize the need to have National Advisory Committee with persons of repute in Academics, technology and industry in bringing latest innovations in technical education in this age of globalization. This would also help in making proper changes in the course curriculum to meet the changing needs of the industry. The following Advisory Committees have been constituted for this purpose.

1. Academic Advisory Committee
2. Industry Advisory Committee

### **International Advisory Board:**

An international advisory board, comprising academicians and corporate heads of national and international repute, advises and guides the trust in building world-class Institute.



**Dr. Aparajita Misra** received a Ph. D in Theoretical Physics from City College of New York in 1991. After receiving her Ph.D, she taught undergraduate Physics and Mathematics courses at NJIT before joining the Systems Engineering team in Telcordia Technologies (Formerly known as Bellcore) in 1995. She joined Alcatel-Lucent (formerly known as Lucent Technologies) in 1997 and has spent most of her tenure in Systems Engineering department of the Wireless Organization. She has developed many features in TDMA, CDMA and EV-DO by writing requirements and by creating oversight. For the Verizon LTE deployment, she was responsible for driving the feature set for OA&M (Operations, Administration and Maintenance). Since May 2010, she has been working a solution architect primarily for LTE Public Safety project. She is the single technical point of contact for LTE Public Safety activities during deployment. She provides technical oversight for phases starting from technical definition, design, development, deployment, integration and transition to operations by being actively engaged at every step of the process.



Dr. [Name] is a [Title] at [Institution]. He is also a [Title] at [Institution].

