

India @75
**My Statistics
My Story**
Lecture Series

My Statistics - My Story
Lecture Series

**Inspirational Story Telling Reach out
to Aspiring Statisticians**

Lecture No.: 06

Professor Dr. Arvind Rao

SATURDAY, NOVEMBER 20th, 2021

6:00-8:00 PM (IST)

Professor Arvind Rao is among the leading researchers working at the intersection of genomics and image informatics, across biological scale (cells, tissue and organ). He is interested in developing multi-modal decision algorithms that link and integrate various measurements (Imaging, genomics etc.,) to characterize disease. His algorithms for phenotypic measurements encompass data from 2D/3D microscopy, radiology and histopathology. He is also interested in methodological aspects of genomic analysis and image assessment. In the context of these investigations, Dr. Rao collaborates with clinicians, biologists, engineers and data scientists. A 2008 Ph.D. in Electrical Engineering and Bioinformatics from University of Michigan, Ann Arbor, Dr. Rao did his Electronics and Communications Engineering in R V College of Engineering, Bengaluru. He holds a double Master's degree in Engineering and Statistics. He has been with the University of Michigan since 1986. Prior to this, he also worked at Carnegie Mellon University, Pittsburgh, the University of Texas MD Anderson Cancer Center, Houston, Texas A&M University and Rice University.





Event Schedule:

- 5.45 PM Meeting Login
- 6.00 PM Welcome Address –Dr. Leena Kulkarni
- 6.05 PM Sarasvati Vandana, NMIMS Anthem
- 6.15 PM Address by Prof. Sunil Shirvaiker,
Program Director (Statistics), SDSOS
- 6.20 PM Address by University Leadership
- 6.30 PM Introduction of Professor Arvind Rao – Dr. K S M Rao
- 6.35 PM My Statistics My Story lecture – Dr. Arvind Rao
- 7.35 PM Interaction with Student Panelists
- 7.50 PM Vote of thanks – Dr. Pradnya Khandeparkar
- 7.55 PM National Anthem
- 8.00 PM Meeting Sign off

We request the honour of your presence on MS Teams Channel

