



## Project: Facility for Antiproton and Ion Research (FAIR)

Mr. Y.S. Mayya, Raja Ramanna Fellow, Department of Atomic Energy

Panel Discussion: Leveraging collaboration for Indian science and industry



### About the Panel Member:

- Y.S. Mayya obtained his B.Tech. in Electronics & Communication Engineering in 1979 Mysore University. He is a product of 1980 batch of the BARC Training School. As Scientific Officer in Reactor Control & Control Instrumentation divisions of BARC from 1980 to 2007 he was responsible for the design and development of Automation and Control systems for Nuclear facilities, Accelerators, Telescopes, Antennas and Radars for national and international projects.
- During 2007- 2012, Mr. Mayya was Director Technical and subsequently Chairman & Managing Director of Electronics Corporation of India Ltd, Hyderabad. While at ECIL, he was responsible for directing the operations of company in the area of strategic electronics in nuclear, defense, aerospace and security sectors and steered its steady growth.
- Back in BARC in 2012, he held various managerial positions, including Director of Electronics & Instrumentation Group of BARC and Project Director of Global Centre for Nuclear Energy Partnership (GCNEP). He superannuated from BARC as Distinguished Scientist in October 2016.
- During his career, Mr. Mayya was involved in many international mega Science projects such as LHC at CERN Geneva, FAIR at Germany, ITER in France and Fermi lab in USA. Mr. Mayya is currently holding 'Raja Ramanna Fellowship' of Department of Atomic Energy and mentoring R&D activities at BARC and ECIL.
- Mr. Mayya has published around 30 papers in national / international conferences and authored many reports. He is the recipient of DAE Technical Excellence award.

