



PUSHING THE FRONTIERS OF SCIENCE

## Project: International Thermonuclear Experimental Reactor (ITER)

Mr. Prasanth Sakhamuri, MD, Hind High Vacuum Bengaluru

Panel Discussion: Leveraging collaboration for Indian science and industry



### About the Panel Member:

- Prasanth Sakhamuri is a science graduate and completed his Masters in management at IRMA in 1986.
- An early entrepreneur who established the country's first stainless steel vacuum bottle and cryo container manufacturing unit in 1989. He then joined Hind High Vacuum Company Pvt.Ltd (HHV) and is currently its managing director. HHV is India's leading vacuum technology company building special purpose equipment and thin film technology, HHV has operations in India and the UK and has its products being sold all round the world including some of the most prestigious research institutions
- Prasanth was the founder of HHV Solar technologies limited which was India's first thin film technology based solar panel manufacturer. HHV has established India's largest flat optics and infrared optics fabrication unit in Bangalore and services multiple sectors that include Aerospace, Automotive and Defense.
- HHV's research and development program received the DST national award for successfully commercializing indigenous technology in 2018.

