

Project: India-based Neutrino Observatory (INO) Mr. Mohamed Saliya, Managing Director, iWave Systems, Bengaluru Panel Discussion: Leveraging collaboration for Indian science and industry



About the Panel Member:

- Mr. Saliya did his B.E from Madras University and M.E from Anna University. He worked as an Assistant Professor in Thiagarajar College of Engineering, Madurai and as scientist in ISRO. He was esponsible for developing mission critical Real-time systems software for the prestigious Satellites Missions such as IRS, INSAT and SROSS series of satellites of ISRO.
- Mr. Saliya also worked in DLR, German Spacecraft Operation Center (GSOC) Munich, where successfully developed and deployed a Knowledge-based, Fuzzy system for Telemetry Analysis and control of the German's Spacecraft ROSAT.
- Mr. Saliya headed the Embedded Software Group of Philips Semiconductors, responsible for developing embedded software for the Digital TV and Set Top Box platforms to support worldwide customers. He Co-founded iWave Systems Technologies Pvt. Ltd., specializing in Embedded Hardware and Software Design services and "System On Modules" (SOMs) development.

