## **Brief Bio- Data of PVS Ganesh Kumar**

- Fr PVS Ganesh Kumar is presently working as **Outstanding Scientist/Scientist H** and Technology Director of Warship Technologies at **Naval Science and Technological Laboratory (NSTL)**, a premier DRDO laboratory **at Visakhapatnam** under Ministry of Defence. He put in **35 years of dedicated experience** as a Scientist and Techno-Manager.
- ➤ His domain of expertise is **Vibration & Noise, Condition Monitoring, Naval Stealth Technologies and Environmental Testing**. Under his stewardship several technologies/products were inducted by Indian Navy onboard ships and submarines. He was also instrumental in setting up many state of the art technical facilities.
- > In recognition of significant contributions, he was bestowed with following awards/honors:
  - ✓ **Agni Award** for excellence in self reliance (2004)
  - ✓ Sir CV Raman Award by Acoustical Society of India (2008)
  - ✓ **Titanium Medal** by Scientific Advisor to Defence Minister (2009)
  - ✓ DRDO **Scientist of the Year** Award (2016)
  - ✓ **Distinguished Services Award** by Acoustical Society of India (2019)
- ➢ He rendered many consultancy services to various Industries. He received Citations from Indian Navy, HPCL, Visakhapatnam Steel Plant and many other industries. He is presently Member, Bureau of Indian Standards (BIS), Vibration Division. He is Board of Studies Member, Mechanical Engineering of various Universities/ Institutions.
- ➢ He is an active member of Professional Societies. He is Fellow of Institution of Engineers (India), Acoustical Society of India (AcSI) and Condition Monitoring Society of India (CMSI). He served Acoustical Society of India for nearly a decade as its General Secretary and Vice President. He is one of the founding members of CMSI and served as its General Secretary for nearly five years and is currently its Senior Vice President.
- ➢ He chaired many technical sessions in various International and National Conferences. He delivered many invited talks. He published 100 technical papers in Journals and Conferences. He organized several National and International conferences and courses. He guided many post graduate students of Engineering in their projects. He visited foreign countries on Official assignments.