

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

- Er 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.