

## **Pradip Kumar Pandey**

**Pradip** Kumar Pandey is currently working as Director-Engineering at Global Engineering Center-India, UTC Aerospace Systems, Bangalore. Prior to joining UTAS, he worked as a Scientist in the Gas Turbine Research Establishment (DRDO) Bangalore and then as Vice President for Aerospace business at Cyient Limited Hyderabad. His area of interest includes Combustion, Aero-thermal design and Computational Fluid Dynamics.

Pradip holds a Bachelor's degree in Mechanical engineering from Bihar Institute of Technology (Ranchi University) and a postgraduate in Mechanical Engineering with a specialization in combustion and propulsion from the Indian Institute of Technology, Madras. He has also done fellowship course in Gas Turbine Technology from Defense Institute of Advance Technology, Pune and several management courses from various prestigious management institutes in India and abroad including executive management course from IIM Kolkata, Global people philosophy and virtual leadership programs from USA.

Currently, he is the honorary Secretary of the Combustion Institute-Indian Section (CIIS) with its Indian headquarter at Indian Institute of Technology, Madras and International headquarter at Pittsburgh, USA. He has been an industry speaker at various National and International forums like IITs, NASSCOM, CII, Petrofed, Asia Pacific Conference on Combustion in Japan and Taiwan. He represented India as the finalist for the innovation award at International Aviation week at Washington DC. He was also the Organizing Secretary of 8<sup>th</sup> Asia Pacific Conference on Combustion held for the first time in India at Hyderabad in 2010.