

Pradip Kumar Pandey is a graduate in Mechanical engineering from BITS (Ranchi University) and a postgraduate in Mechanical Engineering with specialization in Combustion and propulsion from Indian Institute of Technology, Madras. He has also done fellowship in gas turbine from Defence Institute of advance Technology, Pune, several management courses from IIMs and Training on Global People Philosophy from Grenville, South Carolina USA.

He has worked as Scientist for fourteen years in Gas Turbine Research Establishment (DRDO), Bangalore. His area of interest is aero-thermo design, Computational Fluid Dynamics and aero engine simulation. He has about 15 national and international technical papers in his credit.

He has proven leadership skill and presently working as the Head of Aerostructures at Global Engineering Centre, UTC Aerospace Systems Bangalore. Prior to his present position he worked for 12 years at Infotech Enterprises Ltd Hyderabad as Vice President in Aerospace Vertical where he was responsible for leading a large UTC division and managing large Profit and Loss account for business in Mechanical, After Market, Softwares and Electronics engineering.

He has been the member of various organizing and advisory committees for national and International conferences, member of high performers club and been awarded the best manager of the year at Infotech. He was presented the leadership award by the president of Pratt and Whitney USA, for achieving first ACE Gold for competitive excellence by any company outside USA. He was also the Organizing Secretary for 8th Asia Pacific Conference on Combustion (8th ASPACC) held for the first time in India in December 2010. He has delivered many invited lectures at various National and International forums like 7th ASPACC at Taipei Taiwan, NASSCOM, FICCI, CII, Petrofed of India etc. He was the finalist and only invitee from India to participate in global discussion on challenges in Aerospace business organized by International Aviation week during March 2012 at Washington DC.

Presently, he is also serving as the Secretary of the Combustion Institute-Indian Section (CIIS).