

ACHALESH PANDEY



Achalesh is the Executive Research Director for Artificial Intelligence at GE Research. In this role, Achalesh draws from his depth of knowledge in industrial AI and across industries to strengthen the role of AI across GE's portfolio of products.

Prior to this role, Achalesh was the Technology Director for Artificial Intelligence at GE Research, overseeing six AI research labs across the globe. Achalesh has been with GE for more than 16 years in various leadership and technologist roles in GE Research and GE Power. He has extensive research and development experience in Machine Learning, Prognostics Health Management (PHM), Condition based maintenance (CBM), Monitoring & Diagnostics, data mining, advanced sensing, and controls area. Before joining GE, Achalesh worked for 8 years in the energy Industry with various multinational utilities all across the globe.

Achalesh holds a M.S. degree in Engineering from Purdue University, a PG Diploma in Power Plant Engineering from National Power Training Institute in India and a B.S. degree in Mechanical Engineering.