ASET Colloquium

Materials and methods of the Metal Additive Manufacturing by Mr. Ajay Parikh (Business Head, WIPRO3D)

Friday, 9 June 2017 from 16:00 to 17:00 at AG-66

Abstract:

Metal Additive Manufacturing (AM) has seen explosive growth during the past decade around the world. Multiple techniques, materials and considerations are to be comprehended to ensure successful adoption of this rapidly evolving technology. This technical colloquium will focus on types, process considerations in production of end use parts, typical value additions and advantages of the AM technology. The talk will also describe the best practices in adoption of metal AM technology, leading to the design and deployment of a captive AM centre.

About the Speaker:

Mr. Ajay Parikh, in a career spanning 25 years has held leadership positions across Manufacturing, IT, ITES, and Social Re-engineering sectors, with domestic and international footprint in conceptualization, start-up and stabilization of new business lines, growth of existing businesses, business Strategy and optimization, sales, Product Management, Supply Chain Management, Workforce Management and High Worth Program Management.

An electrical engineer by training, Ajay has worked with Torrent Group, Transformers & Rectifiers India Ltd., Synise Technologies and Wipro Ltd. In his current role with Wipro, Ajay is responsible for developing and executing the technology and business strategy for WIPRO3D - leading the expansion into new applications, technologies, industry verticals and building team capability to establish and build a unique and market leading proposition for Wipro in 3D printing.