





Centre of Excellence in Advanced Manufacturing Technology – an industry-academia manufacturing research ecosystem of IIT Kharagpur presents a megaevent, *Saturday Manufacturing Talks* – an year-long Webinars on advanced topics of manufacturing such as use of AI and ML, Digital twin, Robotics, Specialty materials, Additive manufacturing, Automation, etc., stressing the need of industry – academia collaborative perspective.

**60-minute** every Saturday webinar to deep dive into concepts with practical takeaways & valuable insights

11<sup>th</sup> in the weekly webinar series

Topic: AR/VR in Manufacturing



## Mr. Suresh Adina

## Vice President Startup Innovation · T-Hub Hyderabad

Mr. Adina is a graduate of 1989 batch with B Tech in Naval Architecture form IIT Kharagpur. He did his master's from MIT in Ocean Engineering and another Master's in Information Systems from Northeastern University, Boston.

He has worked in multiple domains and industries with clients across geographies. He has over 28 years of experience and nearly 34 years in the world of computers. He has grown through the ranks from Software Engineer to GM Operations, working in smaller organizations and being part of their growth journeys. He has been in the area of AR/VR since 2017 guiding startups in this space in product and business development. Currently he is the Vice President, Startup Innovation at T-Hub, Hyderabad, an ecosystem for Startups, Corporates and other Incubators/Accelerators. He is passionate about startup and people development.

**Time and Link** 



May 22, 2021 8:30 pm to 9:30 pm IST / 11:00 am to 12:00 pm EDT 10:00 am to 11:00 am CDT / 8:00 am to 9:00 am PDT

Webinar link



Click the above or scan the QR code



## Professor Surjya K Pal

Lord Kumar Bhattacharyya Chair Professor in Manufacturing Chairperson, Centre of Excellence in Advanced Manufacturing Technology Indian Institute of Technology Kharagpur Kharagpur – 721302, India Web: http://www.coeamt.com, Email: coeamt@iitkgp.ac.in