CMTI under the SAMARTH Udyog Bharat 4.0 Platform is setting up a Smart Manufacturing Demo & Development Cell (SMDDC) as a Common Engineering Facility Centre (CEFC) to propagate and support the process of adoption of Industry 4.0 and smart manufacturing practices by the rapidly growing Indian manufacturing industry. The SMDDC mainly focuses on technology development & dissemination, skill development & awareness programmes in domain of Industry 4.0 & Smart manufacturing.

Manufacturing organisations continuously endeavour to embark on a journey to manufacture exactly as they have designed which is as desired by their customers, at the same time ensuring better quality with productivity. The highway for this journey seems to be a feed-forward mechanism which enables cognitive and real time comparative studies with predictive analysis at design, manufacturing and quality measurement stages to ensure quality and productivity. In this webinar, we will discuss that how Digital Twin eco-system is indeed becoming a crucial feed forward mechanism and would be the way to take advantage of the digitization upswing to increase Quality and Productivity. This webinar is targeted for professionals working in Academia, Start-ups, MSME Industries, Private Industries and OEM’s.

**WEBINAR SPEAKER**

Mr. Shreeyash Raveendra Kolhapure
Business Manager - Engineering Convergence, Manufacturing Intelligence division, Hexagon

**Registration Link**
https://forms.gle/UGh6dHheeBGW5chv8

**No Registration fees**
Kindly confirm your participation by registration