

Manufacturing in Uncertain times
How to fast track operations in this time of “Social Distancing”
3.00 P.M.: FRIDAY, 1st May 2020

ACMA (NR) in collaboration with Siemens is organizing a Live Webcast on the topic, **Manufacturing in Uncertain times** **How to fast track your operations in this time of “Social Distancing”** on 1st May 2020 at 3.00 p.m.

The goal during COVID-19 crisis is to create a work environment which enables to maintain a certain minimum distance between employees. Siemens Tecnomatix Plant Simulation allows to virtually simulate workers in production and logistic environments, supporting tasks like machine and assembly processes, carrying parts etc. Plant Simulation can calculate the distances between workers and indicate the number of distance violations.

The Session will touch upon the following :

- Identify measures, such as change in work plan or layout, to enable minimum distance between employees
- Validate planned measures in virtual environments to ensure they work in practice
- Evaluate and validate strategies to maximize throughput and productivity

Speaker: Mr. Sushil Jain, Pre-Sales Solutions Consultant, Siemens Digital Industry Software. Mr. Jain has done B.E. – Mechanical Engineering, M.S. – Production Engineering and having 18 years experience in manufacturing industry, engineering services & software With Siemens for 6 years, focusing on Production System Simulation and Optimization solution.

Speaker: Mr. Shreyas DG, Pre-Sales Consultant at Siemens Digital Industry Software. Mr. Shreyas has done B.E. (Industrial Engineering) from Visvesvaraya Technological University and having experienced in the computer software industry. He is professionally skilled in Process Scheduler, SQL, Requirements Analysis, Supply Chain Management, and Manufacturing.

You are requested to please register yourself by clicking on the below link: <https://forms.gle/h1ZiYLYhgQEXysrE6>

Registration will close at 9.00 a.m. on 1st May 2020. No participation Fee for the Session. **Microsoft Teams Meeting Log-in ID will be shared on 1st May 2020 morning to the further confirmed participants.**
Team Northern Region ACMA