



# 7<sup>th</sup> September 2020

## ETSD SEMINAR SERIES

- Series 2: Industrial Development and Operational Processes (IDOP)
- **Session 1: Supply chain management**
- Center for Emerging Technologies for Sustainable Development (CETSD) in collaboration with Department of Mechanical Engineering and DQMS
- at IIT Jodhpur
- Save the Date: **7<sup>th</sup> September 2020, Time: 5.00pm**

Communication Protocol for the Webinar – Google Meet

- Audience/listener-please keep you MIC muted & video off
- Audience /listener-Speak only when moderator says its your turn
- Audience /listener-Use chat option to write the question you want to ask.

## Preface

With government putting emphasis of Atmanirbhar Bharat, Digital India, Skill India and Make in India, we need to understand that this can be achieved if our Manufacturing is localized and is connected using thoughts from the above four phrases on India's plate.

Skilling of personnel towards manufacturing and production management in an automated manner will help industries in the near future. Design which is aesthetically pleasing, and Quality that can be dependable are the major requirements of most of the consumers or customers. For providing the best design and quality, the personnel should have the best skill set.

Skill development therefore towards the practices in a manufacturing Industry is thought here as a subject in this webinar. We are collaborating to DQMS Engineering India, Ltd.

With this webinar, we will:

1. We will discuss and share ideas and knowledge which are
2. Provide an overview of latest in design and manufacturing supply chain(SDGs)
3. Explore the opportunity to generate interest in skill development in supply chain industry

Title of the Talk	Subject Area	Speaker
Supply chain management	Manufacturing, Industry 4.0 IOT	Mr. Arun Chakravarthy - CEO, *DQMS Engineering, India Ltd.



Arun Chakravarthy - CEO, DQMS

[\\*www.dqms-engineering.de](http://www.dqms-engineering.de) / [www.dqms-engineering.com](http://www.dqms-engineering.com)

### Abstract of the presentation

- 1.Introduction to Supply Chain Management
- 2.Engineering Drawing and Manufacturing Processes
- 3.RFQ Management
- 4.Strategic Sourcing and Commodity Management
- 5.Contracts Management
- 6.Logistics Management
- 7.Project Management
- 8.Career Opportunities



Making India smart and intelligent manufacturing hub