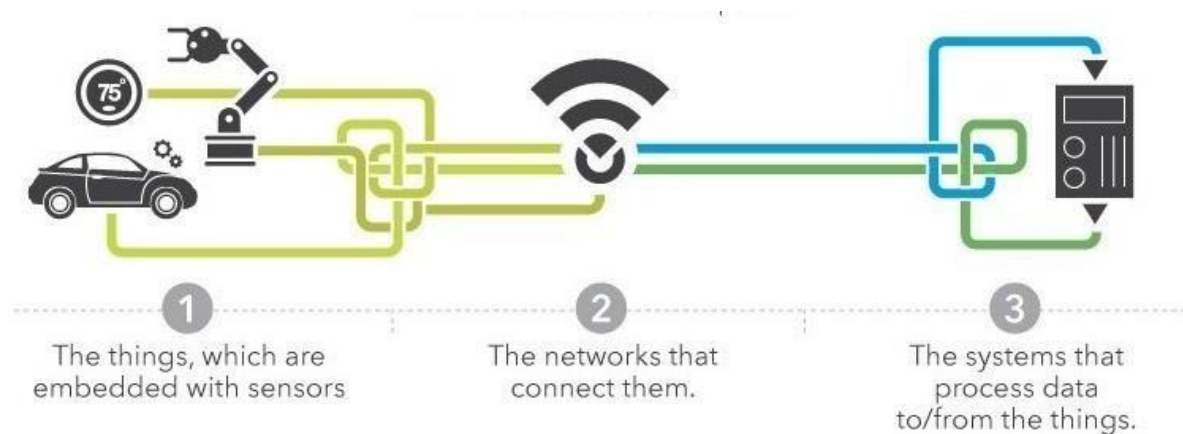




National Productivity Council
(Under DPIIT, Ministry of Commerce & Industry, GoI)
Dr. Ambedkar Institute of Productivity
Chennai

Registration fee: INR 99/- (Inclusive of GST)

Webinar on
Design of IOT systems for manufacturing applications: A practical approach



About Webinar: The Internet of Things (IOT) is transforming the way the things are done, it presents a promising value proposition to the manufacturing sector. Nevertheless, the uptake of IOT has not been so encouraging among Indian manufacturing companies because of various reasons. The webinar is aimed at understanding IOT from a manufacturer's point of view, and demonstrating the use of IOT for improving manufacturing processes. The talk will be approached from a practical perspective to drive the point home.

Webinar Coverage:

- What is Internet of Things?
- How do manufacturers relate to IOT?
- How different is IOT from what's being done?
- What can be the expectations of IOT?
- IOT system architecture
- Design approach
- Higher goals of IOT

Registration:

For registration, please log onto

https://www.npcindia.gov.in/NPC/User/webinar_registration?course_select_id=MTM2

Please contact Mohammed Samdani Shaik at samdani.sm@npcindia.gov.in for any queries.

Speaker



Mohammed Samdani Shaik
Assistant Director
National Productivity Council
<https://www.linkedin.com/in/mohammedsamdani/>