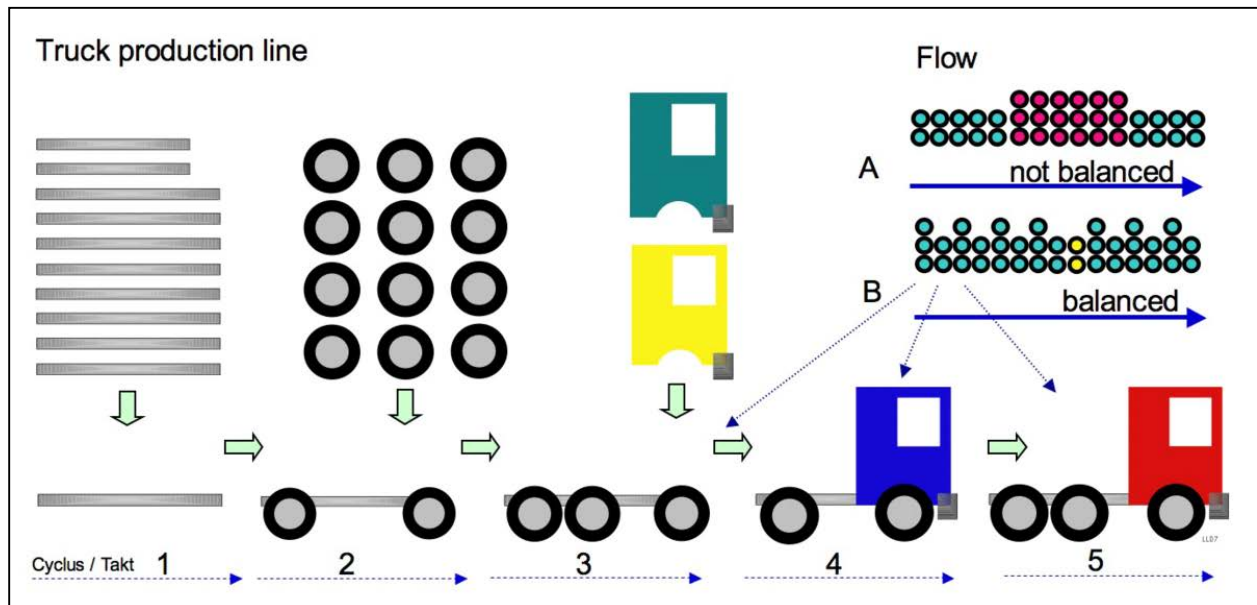


Virtual Webinar : Productivity Improvement through Line Balancing



Line Balancing is very important tool in Lean Manufacturing to reduce unevenness in the production line and improving productivity. Participants will learn how to define the target output rate of production line and how to plan productivity improvement projects so as to achieve the desired target.

Webinar Coverage:

1. Concepts of Takt time and Cycle Time
2. Basics of Line Balancing
3. Implementing Line Balancing
4. De-bottlenecking
5. Types of Layout
6. Basics of Cellular Design

Speaker Profile:



Chandan Chaudhary, is Assistant Director (Industrial Engineering), serving at Regional Directorate, Gandhinagar of National Productivity Council. He has over 10 years of experience on the shop-floor as-well-as in the field of providing consultancy and training in the field of Industrial engineering. He has been involved in over 20 consultancy projects for

Government, Public Sector and Private Sector clients. He has also been involved in phase-wise audit of lean implementation in MSME cluster units in the state of Gujarat and Madhya Pradesh under the Lean Manufacturing Competitiveness Scheme of Ministry of Micro, Small & Medium Enterprises, Government of India. Further he has also been involved in certification audits under NPC's 5 S Certification scheme for varied industries.

Fee: Only Rs 99/- [inclusive of all taxes]

This webinar is Module 4 of NPC's Rapid Lean Learning Course.

NPC's LEAN RAPID LEARNING COURSE



Please feel free to contact in case of any query and further clarification.

Thanks & Regards,
National productivity Council
Industrial Engineering Division
Regional Directorate, Gandhinagar
gandhinagar@npcindia.gov.in