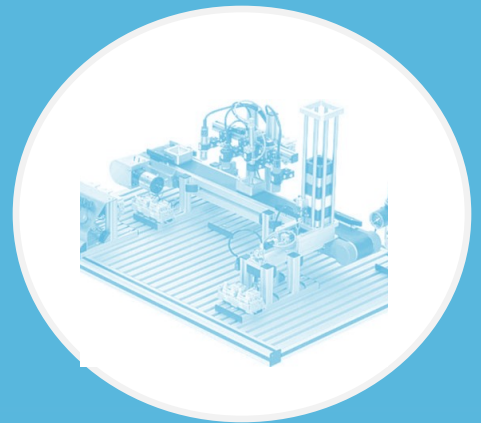


SMART MANUFACTURING (Introduction and Design Architecture) By Mr KM Chan

10 August 2017

9.00 am—12.00 pm

Selangor Human Resource Development Center



Topic : Advance Industrial Automation

1. System Analysis and Design
2. Feasibility Study
3. Analysis Process Parameter
 - Analysis the Hardware Component Process Parameter
 - Analysis the Software Process Parameter
3. Design System Diagram
4. Summary Analysis Design



KM CHAN

Mr Chan began his career as a Assistant Project Engineer in one SME companies involving in PLC and Automation since 2002. He strived his way up from junior to managerial level and end up as expert in Programming Logic Control by taking in charge for many project locally and oversea from oil and gas , water treatment, electrical and electronic, security and etc for PLC and automation products. He has more than 20 years experience and well verse in many PLC models. He was Master Trainer for Malaysian Meister Mechatronic awarded by Aacheen Chamber in Germany.