

Excellence Learning Center

An ISO 9001:2015 Organization



We invite you to attend/ nominate your executives for this important seminar on

PRODUCTION PLANNING & CONTROL

On 18'th July 2017 (9.30 a.m. to 5.30 p.m.)

at Hotel Sagar Plaza,

Opp. SGS Mall, Near Nehru Memorial Hall, Camp, Pune 411001.

Please Reply only to Email : registration@elc.co.in, or arvind.navadikar@elc.co.in,

Introduction: - The objectives of Production Planning & Control is to plan & execute based on Market Demand Forecast, Available Production Capacity, Available Production Technology, Raw Material and Components in Stocks, and Suppliers Capacities to supply, so that company can timely deliver value to Customers. SCOR Model of Supply Chain Council USA also emphasizes Planning as one of the important Business Process required for Successful Supply Chain Management. We need to Plan Sourcing, Plan Making, & Plan Delivering, continuously in SCM Era. Sales & Operations Planning (S&OP) connects Strategic Plan & Business Plan to Operational Plans. S & OP develops Sales Plan for Marketing and Production Plan for Production Planning & Control function. 'Production Planning & Control' or PPC is also known as 'Manufacturing Planning & Control' or MPC in some countries.

World Class Planning & Control Hierarchy deals with Production Plan, Master Production Schedule (MPS), Material Requirement Planning (MRP), Production Activity Control (PAC) on shop Floor under Priority Management Techniques, and Resource Planning, Rough-cut Capacity Planning, Capacity Planning Input-Output Control, Operations Sequencing under Capacity Management Techniques. Effects of Good Production Planning can be seen in Timely Deliveries, Timely Feedback to Customers, Reduced Inventory, Improved Availability of Finished Products for Customers, in Product Layout, Process Layout and Project Layout. In some companies Production Planning & Control (PPC) is called as Manufacturing Planning (MPC). Production Planning & Control has great role in implementing Just-In-Time (JIT) or Just-In-Sequence (JIS) Material Flow in the companies. The Principles and Best Practices of Production Planning & Control is necessary for initiatives in Lean Management which focus on Teamwork, Communication, Efficient use of Resources, Elimination of Waste, and Continuous Improvement.

This training programme is designed to meet needs of the Industry to Plan the Production to meet changes in today's Market Scenario, meet customer's demand and Reduce Inventory. It covers all aspects of Planning & Control Hierarchy like How to make Production Plan with Demand Chase Strategy & Level Production Strategy, How to prepare Master Production Schedule, How to workout Material Requirement Planning, How to Load Shop Floor effectively based on Capacity Management Techniques.

योजक: तत्र दुर्लभ: |

Participant Profile :- This Executive Development Programme is for all Supervisors, Managers and Executives from all functions across the Supply Chain, Production Planning, Purchase, Stores, Inventory Planning, to support Organizational Initiatives for Lean Management.

FACULTY

Arvind Navadikar,
CSCP, APICS USA,

Director, Excellence Learning Center

Former Head, Supplier's Supply Chain Development, SKF India Ltd,

Former National President, Indian Institute of Materials Management,

Recipient of National Award 2003-2004 of IIMM

National Council Member, ISTD.

International Faculty Member of Global Programmes,

Advisor for India, Marcusevens, K.L. Malaysia

He has devised and conducted several Seminars, Conferences at National Level. He has conducted programme on Lean Management and Toyota Production System at many Cities and Industries. He believes that concepts of TPS are very simple and can be implemented in Indian Industries to get Competitive Edge for Global level. TPS Concepts can be implemented after customized to your organization with Top Management support and working people involvement.

He conducts regularly training programs on 'Production Planning & Control' which is blend of Basics to Latest under Shop Floor Realities.

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