

Abstract Details

Title: Identification Of Critical Success Factors For Leagile Manufacturing Industries

Authors: Rahul Kumar¹ And Rajeev Saha²

Abstract: Now A Days Leagile Manufacturing Has Become One Of The Powerful Manufacturing Strategy For Organizations To Gain A Competitive Advantage In Global Market. Lean As Well As Agile Manufacturing Features Are Considered In Leagile Manufacturing System. Lean Manufacturing Concept Tries To Eliminates The All The Wastes Like Over Production, Inventory, Waiting, Defects Etc. While Agile Manufacturing Concept Enables The Organization To React And Pro-React To Random And Diversified Market Changes While Minimizing The Modifications To The Company's Main Structure By Establishing An Intimate Commercial Relationship Between Customers And Suppliers. Lean Manufacturing Tries On No Inventory And Try To Execute Just In Time Methodology But In Agile Manufacturing, As Soon As Customer Order Is Achieved, Production Should Be Started, This Is Only Possible When There Is Some Inventory In The Store To Start The Production. The Market Is Excessively Modest, So There Is A Compulsion For The Companies To Implement Latest And Current Technologies With Modern Equipment's. Therefore, Implementation Of Leagile Manufacturing System Become Popular So The Main Aim Of This Paper Is To Find And Explain The Importance Of Critical Success Factors (Csf) Affecting Leagile Manufacturing System With The Help Of Literature Review And In Discussion Of Academicians Employed In Concerned Field.

Keywords: Lean Manufacturing, Agile Manufacturing, Leagile Manufacturing, Critical Success Factor (Csf).