Sage Journals

Enter search terms...

Browse by discipline

Information for

Advanced sea

Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineerin



Impact Factor: 2.3 / 5-Year Impact Fac

tricted accessResearch articleFirst published online May 19, 2023

Laying foundation for successful implementation of leavalue adding activities in conventional engineering pro

<u>Duraisamy Ramesh Kumar</u>, <u>Samuel Rajkumar Devadasan</u>, [...], and <u>Velumani Santl</u> ne <u>237</u>, <u>Issue 5</u>https://doi.org/10.1177/09544089231175985

Contents

Get access

Cite article

Share options

Information, rights and permissions

Metrics and cita

Abstract

During the past two decades, an enormous number of case studies report manufacturing in the literature arena have been reported, However, lean n implementation in conventional engineering products manufacturing comp products manufacturing companies are infected with non-value-adding act reaping of the authentic benefits of implementing lean manufacturing. In the and Eliminating Non-value adding activities in Manufacturing engineering contributed to this article. The SENIM model has to be implemented through eliminating non-value-adding activities in conventional engineering produce check the practicality of the SENIM model, the same was implemented in manufacturing company. While implementing a cycle of the SENIM model spotted in this company. Out of them; two non-value-adding activities could the foundation for successfully implementing lean manufacturing in this company.