GGG Six Sigma Methods

Injection Moulding Process in SMEs

Prem Kumar Bharti

MI Khan

DEFINE

CONTROL

MEASURE

IMPROVE

ANALYSE



Six Sigma MethodsInjection Moulding Process in SMEs

Prem Kumar Bharti M.I. Khan

Department of Mechanical Engineering Integral University, Lucknow (U.P) INDIA



Six Sigma Methods: Injection Moulding Process in SMEs Prem Kumar Bharti and M.I. Khan

© Edition, 2021

Published by

Aargon Press

EG-130, Inderpuri,

New Delhi-110012, India

Tel.: +91-11-9958121300

Email: info.aargonpress@gmail.com

Website: www.aargonpress.com

Disclaimer:

All rights reserved. No part of this book may be reproduced, in any form or by any means, without permission in writing from the Integral University.

The author and publisher of this book have used their best efforts in preparing this book. These efforts include the development, research, and testing of theories and programs to determine their effectiveness. However, we make no warranty of any kind, expressed or implied, with regards to these programs or the documentation contained in this book. The author and publisher shall not be liable in any event for incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of these programs. Please do consult a professional where appropriate.

ISBN: 978-93-94070-39-4

Printed at: Aargon Press, New Delhi