Printed by: milanmath314@gmail.com. Printing is for personal, private use only. No part of this book may be reproduced or transmitted without publisher's prior permission. Violators will be prosecuted.

Printed by: milanmath314@gmail.com. Printing is for personal, private use only. No part of this book may be reproduced or transmitted without publisher's prior permission. Violators will be prosecuted.

## Contents

Preface Acknowledge Contributors Editors	ments
Chapter 1	Role of MCDM in Software Reliability Engineering Rana Majumdar, Subhrapratim Nath, and Vijay Kumar
Chapter 2	Fault Tree Analysis of a Computerized Numerical Control Turning Center Rajkumar Bhimgonda Patil and Mohamed Arezki Mellal
Chapter 3	How to Schedule Elective Patients in Hospitals to Gain Full Utilization of Resources and Eliminate Patient Overcrowding <i>Murray V. Calichman</i>
Chapter 4	Reducing the Deterioration Rate of Inventory through Preservation Technology Investment under Fuzzy and Cloud Fuzzy Environment Nita H. Shah and Milan B. Patel
Chapter 5	Image Formation Using Deep Convolutional Generative Adversarial Networks Astha Bathla and Aakanshi Gupta
Chapter 6	Optimal Preservation Technology Investment and Price for the Deteriorating Inventory Model with Price-Sensitivity Stock-Dependent Demand Nita H. Shah and Chetansinh R. Vaghela
Chapter 7	EOQ with Shortages and Learning Effect Isha Sangal, Mahesh Kumar Jayaswal, Rita Yadav, Mandeep Mittal, and Faizan Ahmad Khan
Chapter 8	Optimal Production-Inventory Policies for Processed Fruit Juices Manufacturer and Multi-retailers with Trended Demand and Quality Degradation Nita H. Shah, Digeshkumar B. Shah, and Dushyantkumar G. Patel