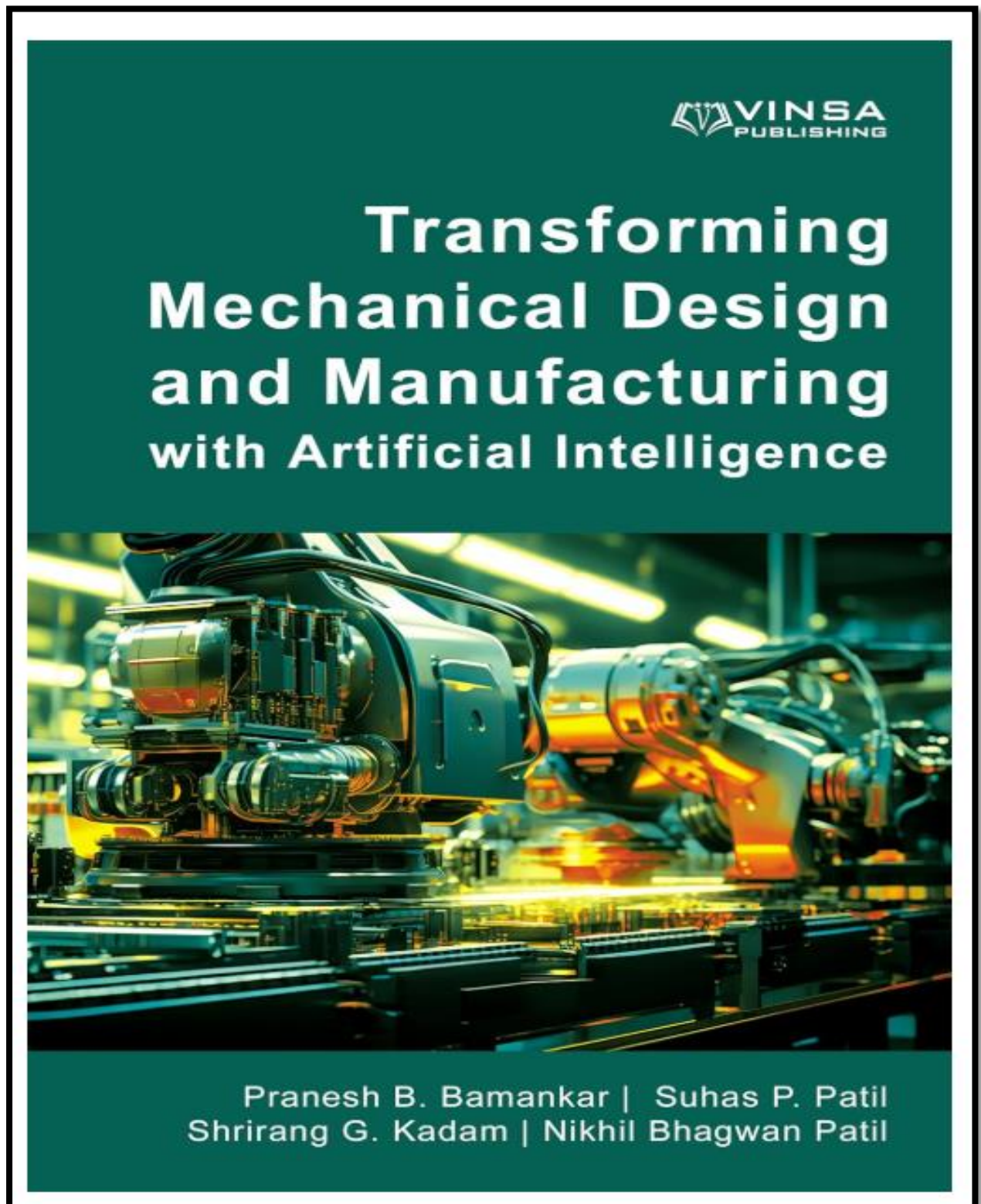


Faculties from the Mechanical Department Prof. Bamankar P. B., Prof. Kadam S. G. & Prof. Patil N. B. Published a Book on 'Transforming Mechanical Design and Manufacturing with Artificial Intelligence', under VINSA Publications, It is now available on online AMZON platform.

[Click to View & Purchase Book](#)



Pranesh B. Bamankar
Assistant Professor
Dept. of Mechanical Engineering
Shree Santkrupa Institute of Engineering and Technology

Suhas P. Patil
Dean (Academics) & Assistant Professor
Dept. of Mechanical Engineering
Arvind Gavali College of Engineering

Shrirang G. Kadam
Assistant Professor
Dept. Mechanical Engineering
Shree Santkrupa Institute of Engineering and Technology

Nikhil Bhagwan Patil
Assistant Professor
Dept. of Mechanical Engineering
Shree Santkrupa Institute of Engineering and Technology

VINSAPUBLISHING
www.vinsapublishing.com

9 789348 460684 INR 3000

amazon.in/dp/9348460684/ref=sr_1_1?cid=3VWV4G8C0X25N&dlb=eyJ2joiMSJ9.dcuQDQDQCm-l_0Pe9_GZHaacQppqeANCUi/fX4h85H7poAghkoht...

Transforming Mechanical Design and Manufacturing with Artificial Intelligence

Hardcover ₹3,000.00

Other New from ₹3,000.00

₹3,000 (₹30 / Item)

Inclusive of all taxes
₹80 delivery **Thursday, 26 December**. Order within 15 hrs 12 mins. Details

Delivering to Pune 411006 - Update location

In stock

Payment: Secure transaction
Delivered by: Amazon
Sold by: Epitome Books

Quantity: 1

Add to Cart Buy Now

Add to Wish List

EMI starts at ₹145. No Cost EMI available. EMI options

Save Extra with 3 offers

No Cost EMI: Avail No Cost EMI on select cards for orders above ₹3000 | Details

Bank Offer (13): Flat INR 50 Instant Discount on OneCard Credit Card EMI Txn. Minimum purchase value INR 1000 | See All

7 days Replacement Amazon Delivered Secure transaction

"In recent years, artificial intelligence (AI) has emerged as a transformative force across industries, redefining traditional approaches and unlocking unprecedented possibilities. The fields of mechanical design and manufacturing are no exception. As innovation accelerates, the integration of AI into these domains has shifted from being a mere aspiration to an operational necessity. This book, Transforming Mechanical Design and Manufacturing with Artificial Intelligence, explores the profound impact of AI technologies on mechanical engineering. It delves into how machine learning, neural networks, generative design, and predictive analytics are reshaping the way engineers conceptualize, simulate, and execute designs. By enhancing efficiency, accuracy, and adaptability, AI is not just augmenting human capabilities but also opening doors to entirely new paradigms in manufacturing processes. Through a combination of theoretical insights, real-world case studies, and practical applications, this book aims to provide a comprehensive understanding of AI's potential and challenges in mechanical engineering. It is designed for professionals, researchers, and students eager to grasp how AI is revolutionizing their field and to equip them with the knowledge to stay ahead in this evolving landscape. As we embark on this exploration, the hope is that readers will not only gain a deeper appreciation for the synergy between AI and mechanical engineering but also feel inspired to contribute to this exciting era of innovation. Together, let us embrace the opportunities

Roll over image to zoom in

Type here to search

BSE smicap -2.07%

15:49 20-12-2024