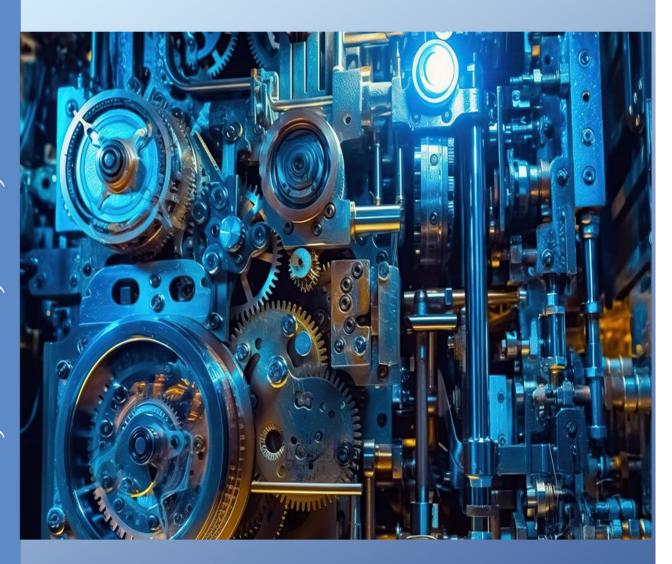
Futuristic Trends in

Mechanical Engineering





Futuristic Trends in

MECHANICAL

Engineering

Volume 3, Book 5, 2024, IIP Series



Title of the Book: Futuristic Trends in Mechanical Engineering

Edition: Volume 3, Book 5, 2024, IIP Series

Copyright © 2024 Authors

No part of this book may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval

system, without permission in writing from the copyright owners and publisher.

Disclaimer

The authors are solely responsible for the contents published in this book. The publisher or editors do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the editors or

publishers to avoid discrepancies in future.

E-ISBN: 978-93-5747-545-7

Publisher, Printed at & Distribution by:

Selfypage Developers Pvt. Ltd., Pushpagiri Complex, Beside SBI Housing Board,

K.M. Road Chikkamagaluru, Karnataka.

Tel.: +91-8861518868

E-mail: info@iipseries.org

IMPRINT: I I P Iterative International Publishers

ii

PREFACE

The primary goal of this book series is to promote research and developmental activities in mechanical engineering. It aims at promoting scientific information exchange among the academicians, researchers, developers, engineers, students, and practitioners working around the world. This book covers the chapters on Advances in Mechanical Engineering. It also focuses on a range of issues but not limited to

- Strength of Materials and Solid Mechanics
- 2. Linear Elastic Solutions
- 3. Elasto-Plastic Solutions
- Stress Distribution in Real Components
- 5. Advance Finite Element Modelling
- 6. Design of Composites
- 7. Design of Light Alloys
- 8. Design of Traditional Materials
- 9. Design of Cast Iron
- 10. Thermodynamics
- 11. Heat Transfer
- 12. Energy Conversion
- 13. Internal Combustion Engines
- 14. Fluid Mechanics
- 15. Fluid Statics
- 16. Fluid Dynamics
- 17. Applications for Hydropower Transmission

- 18. Mechanisms and Machine Design
- 19. Design Against Fracture
- 20. Design Against Fatigue
- 21. Engineering Design and ProductDesign
- 22. Computer-aided Design (CAD)
- 23. Computer-aided Manufacturing (CAM)
- 24. Instrumentation and Measurement
- 25. Vibration, Control Theory and Control Engineering
- 26. Mechatronics and Automation
- 27. Renewable Energy
- 28. Additive Manufacturing
- Manufacturing Engineering,
 Technology, Processes
- 30. Marine Engineering
- 31. Aerospace Engineering

EDITORIAL BOARD MEMBERS

Dr. Attel Manjunath

Associate Professor

Department of Mechatronics Engineering

Acharya Institute of Technology

Bengaluru, Karnataka, India.

Dr. Indra Kumar Khanna

Professor

Takshshila Group of Institutions

Jabalpur, Madhya Pradesh, India

Dr. Raju B S

Professor

School of Mechanical Engineering & Head-Examination and Evlaution

Rukmini Knowledge Park

Reva University

Bengaluru, Karnataka, India

Prof. K. Sudha Deepthi

Manager

Dayananda Sagar University

Bengaluru, Karnataka, India

Dr. P. Snehalatha

Associate Professor

Department of Mechanical Engineering

School of Engineering & Technology Sri Padmavathi Mahila Visvavidyalayam

Tirupati, Andhra Pradesh, India.

Dr. Akula Komuraiah

Associate Professor

Kamala Institute of Technology & Science

Karimnagar, Telangana, India.

Dr. Mohammed Imran

Assistant Professor

Department of Mechanical Engineering
Ghousia College of Engineering

Ramanagaram, Karnataka, India.

Mr. Manjunath Naik H R

Assistant Professor

Department of Mechanical Engineering, No.67

BGS Health & Education City

Bengaluru, Karnataka, India

CONTENTS

PART 1	Page No.				
Chapter 1 THE ROLE OF AUTOMATION AND ROBOTICS IN INDUSTRY 4.0: A PARADIGM SHIFT IN MANUFACTURING					
Chapter 2 A SURVEY BASED STUDY TO ASCERTAIN THE CONTRIBUTING FACTORS FOR THE IMPLEMENTATION OF TPM IN SMES	13-23				
Chapter 3 STATE-OF-THE-ART TECHNOLOGIES IN HYDRODYNAMIC CAVITATION(HC).	24-33				
Chapter 4 SYNTHESIS AND CHARACTERIZATION OF HYDROPHOBIC SURFACE USING METAL OXIDES THIN FILMS	34-43				
Chapter 5 IOT IN AEROSPACE ENGINEERING	44-54				
Chapter 6 INFLUENCE OF NANOFILLER ADDITION ON TENSILE PROPERTIES IN FIBER REINFORCED POLYMER COMPOSITES	55-65				
Chapter 7 FUNCTIONALLY GRADED MATERIALS	66-78				
Chapter 8 LOW VELOCITY IMPACT STRENGTH OF CARBON/GLASS REINFORCED EPOXY HYBRID NANOCOMPOSITES	79-87				
Chapter 9 DESIGN AND FUNCTIONAL VALIDATION OF SEMI-AUTOMATED WATER SKIMMER FOR SURFACE DEBRIS	88-96				
Chapter 10 AI-ASSISTED 3D PRINTING – INSIGHTS ON EMERGING TRENDS AND TECHNOLOGIES.	98-105				
Chapter 11 BIO BASED AND BIODEGRADABLE MATERIALS POLYMERS AND NATURAL FIBRES: EMERGING MATERIALS FOR AN ENVIRONMENTALLY GREEN PLANET	106-114				

PART 2

Chapter 1 STATIC STRUCTURAL ANALYSIS OF BACKHOE LOADER	
EXCAVATOR BUCKET TEETH.	115-128
Chapter 2 DETECTION OF DDOSATTACKSUSING MACHINE LEARNING	129-140
Chapter 3 ANALYSIS OF ROBOTIC END EFFECTOR	141-154
Chapter 4 ACID RESISTANCE OF FLY-ASH –GGBS BASED GEOPOLYMER CONCRETE USING FIBRE	155-166
Chapter 5 FABRICATION AND DEVELOPMENT OF A SERVO CONTROLLED PICK AND PLACE ROBOTIC ARM	167-181
Chapter 6 EXPERIMENTAL INVESTIGATION OF STRENGTH PROPERTIES OF FLEXIBLE CONCRETE USING PLASTIC FIBERS	182-190
Chapter 7 PRIORITIZING THE RISK PRIORITY NUMBERS IN FMECA – A HEURISTIC APPROACH	191-201
Chapter 8 FABRICATION OF AUTOMATIC WASTE SEGREGATION SYSTEM	202-209
Chapter 9 NATURAL FIBER REINFORCED POLYMER COMPOSITES – AN REVIEW	210-229
Chapter 10 DEVELOPMENT OF MAGNESIUM AND MAGNESIUM ALLOYS FOR BIOMEDICAL APPLICATION: CRITICAL REVIEW	230-250



IIP Series is online, open access, peer-reviewed, interdisciplinary Journal. IIP Series provides a comprehensive solution for conferences and edited books that covers research topics across various scientific, technical, and medical disciplines. It aims at disseminating high-level research results and developments to researchers and research groups. It mainly focuses on presenting practical solutions for the current problems in Applied Sciences and Applied Social Sciences. It features original research work, reviews, case reports, tutorial papers, and accounts of practical developments.

Futuristic Trends in Mechanical Engineering Volume 3 Book 5, 2024, IIP Series

ISBN: 978-93-5747-545-7