

ISBN : 978-81-995461-1-0

MACHINE LEARNING

THE POWER ENGINE OF MODERN INDUSTRIES

Anju Pandey

Ankit Mishra

Manoj Kumar Nigam

Amit Kumar Meshram

Machine Learning: The Power Engine of Modern Industries

Authors

Anju Pandey

(MTech - Computer Science)

HOD Computer Science

Anjaneya University, Raipur, Chhattisgarh, India

Ankit Mishra

PhD in Electrical, Specialized- Nanotechnology

Research and Development Coordinator

Assistant Professor–III

in the Department of Electronics Engineering

Amity University, Raipur, Chhattisgarh, India

Manoj Kumar Nigam

PostDoc, PhD in Electrical Engineering

Professor in the Department of Electrical Engineering

Kalinga University, Raipur, Chhattisgarh, India

Amit Kumar Meshram

Scientist E (MTech. Electrical Engineering, MBA -HR & Finance)

Chhattisgarh Regional Science Centre, Raipur Dept. of Science &

Technology, Chhattisgarh Government.

Raipur, Chhattisgarh, India



Publisher :

Aditi Publication, Raipur, Chhattisgarh, India

Ph.: +91 9425210308

Machine Learning: The Power Engine of Modern Industries

Year : 2025

Edition - 01

Authors

Anju Pandey

Raipur, Chhattisgarh, India

Ankit Mishra

Raipur, Chhattisgarh, India

Manoj Kumar Nigam

Raipur, Chhattisgarh, India

Amit Kumar Meshram

Raipur, Chhattisgarh, India

ISBN : 978-81-995461-1-0

Copyright© All Rights Reserved

No parts of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, mechanical, photocopying, recording or otherwise, without prior written permission of original Authors.

Price: Rs. 450/-

Publisher & Printed by :

Aditi Publication,

Opp. New Panchajanya vidya Mandir, Near Tiranga Chowk,

Kushalpur, Raipur, Chhattisgarh, INDIA

+91 9425210308

Content

S.No	Title	Page No
1	Introduction to Machine Learning	1
2	Mathematical and Statistical Foundations	20
3	Machine Learning Algorithms	32
4	Tools and Platforms for Machine Learning	42
5	Data Management and Preprocessing	54
6	Machine Learning in Healthcare	61
7	Machine Learning in Agriculture	75
8	Machine Learning in Business and Finance	96
9	Machine Learning in Education and Research	118
10	Machine Learning in Industry and Manufacturing	134
11	Ethical, Legal, and Social Implications	163
12	The Future of Machine Learning	177



Er Anju Pandey is presently serving as the Head of the Department of Computer Science at Anjaneya University, Raipur, Chhattisgarh. She has over 5 years of distinguished academic experience and over 3 years of industry experience in Artificial Intelligence, Machine Learning, and Blockchain Technology. Her research interests include intelligent systems, data analytics, and decentralized applications. Er Pandey is dedicated to promoting innovation, research excellence, and interdisciplinary learning in computer science education. She actively bridges the gap between academia and industry through her scholarly pursuits, mentorship, and leadership in emerging technological frontiers.



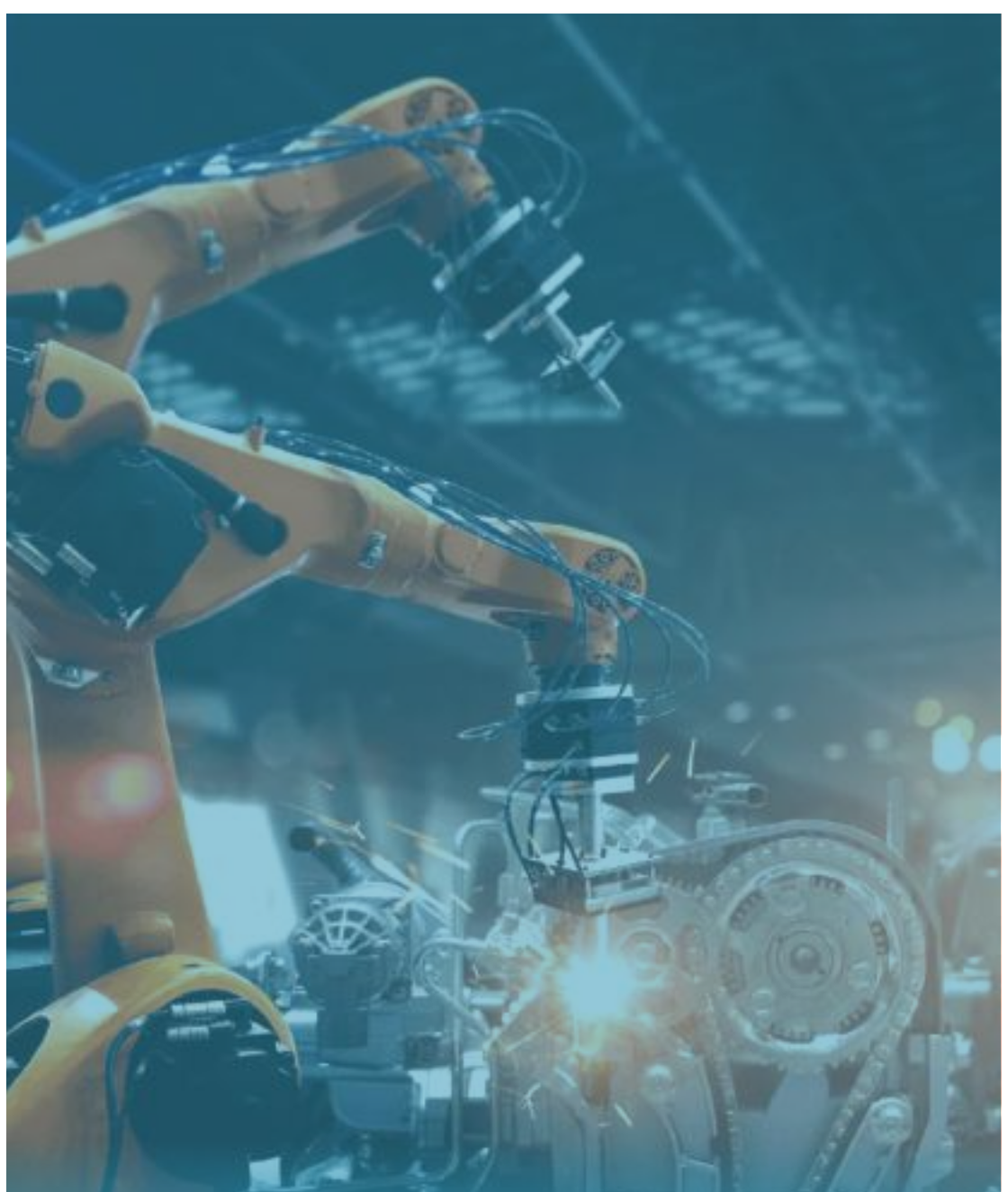
Dr. Ankit Mishra brings a wealth of academic and research expertise to this scholarly narrative. Serving as an Assistant Professor-III and Research and Development Coordinator at Amity University, Chhattisgarh, he is a distinguished expert in Electrical and Electronics Engineering with a specialization in Nano-Electronics. Dr. Mishra has authored over 62 research papers published in reputed SCI, Scopus, and UGC-indexed journals and holds 30 Intellectual Property Rights (IPRs) to his credit and author of 12 Books. Recognized as a Microsoft Innovative Educator and an RPA (Robotic Process Automation) expert, he exemplifies excellence in integrating technology with education. His profound insights into leadership, innovation, and technological advancement continue to inspire transformative contributions to science, engineering, and research.



Dr. Manoj Kumar Nigam is a distinguished Professor in the Department of Electrical Engineering at Kalinga University, Raipur, Chhattisgarh. With over 22 years of rich academic experience, he has made significant contributions to teaching, research, and innovation. Dr. Nigam has published more than 85 research papers in reputed refereed journals and holds over 15 Intellectual Property Rights (IPRs). His core areas of expertise include Electrical and Electronics Engineering, with a specialized focus on Artificial Intelligence-based Microgrid systems. He continues to advance research and development through his commitment to sustainable energy technologies and academic excellence.



Er. Amit Kumar Meshram is a distinguished scientist with over 17 years of professional experience in science communication, research, project management, and technical leadership within electrical engineering and power systems. His career reflects a unique blend of academic depth and industrial insight, strengthened through training at Bhilai Steel Plant, C-DAC Noida, and an international Science Communication Study Tour in the United Kingdom. His expertise encompasses power generation, transmission, and distribution, along with automation (PLC, SCADA), power electronics, and renewable energy. Er. Meshram's proficiency in techno-commercial evaluation, project costing, and strategic leadership underscores his commitment to innovation and sustainable technological advancement.



Aditi Publication

Aditi Publication

Opp. New Panchjanya Vidya Mandir, Near Tiranga Chowk,
Kushalpur, Dist.- Raipur-492001, Chhattisgarh
shodhsamagam1@gmail.com, +91 94252 10308

ISBN : 978-81-995461-1-0



9 788199 546110

₹ 450