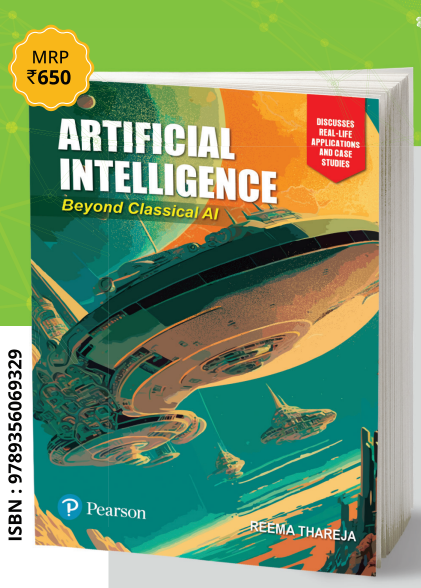


| Enter the universe of A



Why choose this title?



Practical implementation of key algorithms with Python



Real-world case studies to illustrate pragmatic applications



Supplements theoretical concepts with projects and interview questions



Includes exhaustive coverage on Prolog programming language



Provides extensive chapter-end exercises for practice



Expertly written by:

Reema Thareja, Assistant Professor with the Department of Computer Science at Shyama Prasad Mukherji College, University of Delhi. It's her lucid writing style that makes her extremely popular among students.



Table of Contents

Chapter 1: Introduction to Artificial

Intelligence

Chapter 2: Artificial Intelligence

Technologies

Chapter 3: Artificially-Intelligent Machine

Chapter 4: Knowledge Representation

Chapter 5: Reasoning and Learning in

Artificial Intelligence

Chapter 6: Computer Vision (CV)

Chapter 7: Natural Language Processing

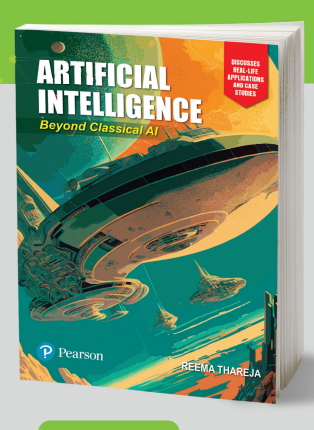
Chapter 8: Current Trends in Artificial

Intelligence

Chapter 9: Where Al Is Heading Today?

Chapter 10: Al Evolving with New Age

Techniques



Case Studies

- N Queen Problem with Backtracking
- 2 Warnsdorff's Algorithm For Knight's Tour Problem
- Rat in a Maze
- Unique Paths in a Grid
- The Wumpus World
- Smart Cities

What's special in the book?

Pearson's **Artificial Intelligence** encompasses a comprehensive text on the fundamental principles and concepts of Artificial Intelligence. This book is a deliberation of classical as well as modern AI techniques that offers readers a comprehensive understanding of AI in the modern context.

#PrepareWell