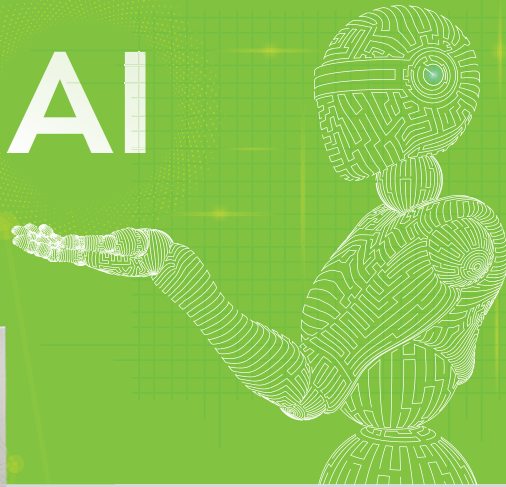
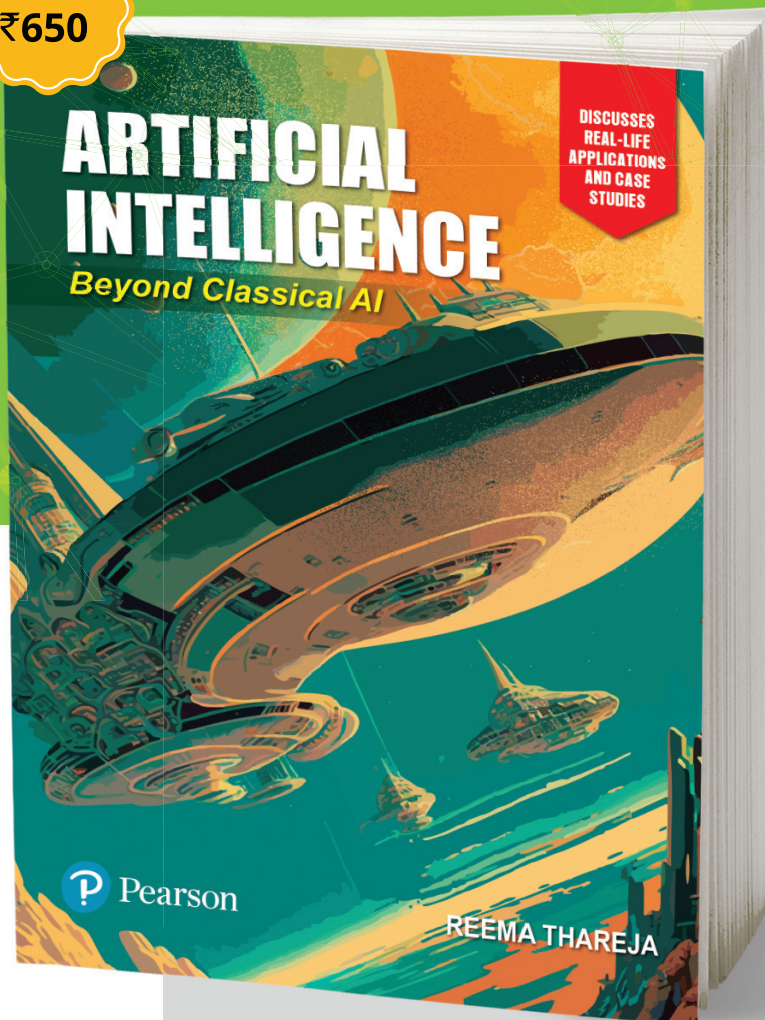


# Enter the universe of AI



MRP  
₹650

ISBN : 9789356069329



## 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

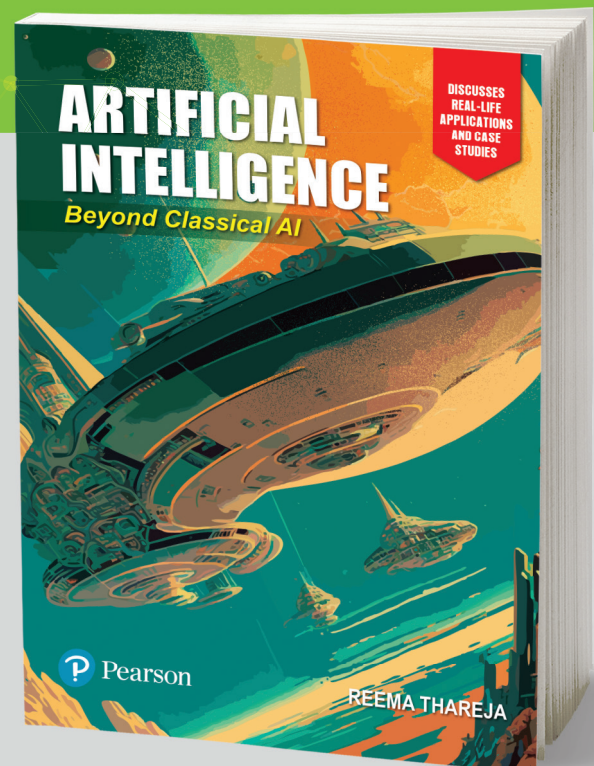


## Expertly written by:

**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 AI Is Heading Today?
- Chapter 10:** AI 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**