

# Mentoring for a career in Machine Learning

Manaranjan Pradhan

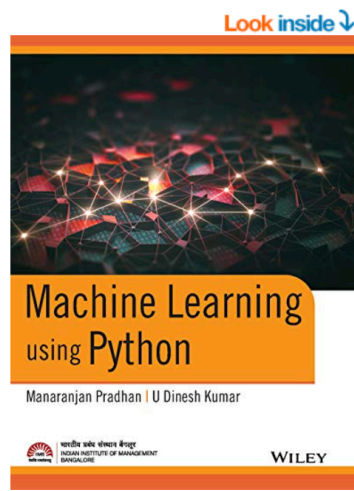
# Know Your Instructor

- Has over 20+ years of industry experience
- Consulting and training on Big Data, Machine Learning, Deep Learning and MLOps
- Have trained more than 1000+ persons on Machine Learning
- Visiting faculty for IIM Bangalore and ISB Hyderabad



**Manaranjan Pradhan**

<https://www.linkedin.com/in/manaranjanpradhan>



## Machine Learning using Python [Print Replica] Kindle Edition

by [Manaranjan Pradhan](#) (Author), [U Dinesh Kumar](#) (Author) | Format: Kindle Edition

★★★★☆ 363 ratings

[See all formats and editions](#)

**Kindle Edition**

**₹386.40**

Paperback

₹494.00 [prime](#)

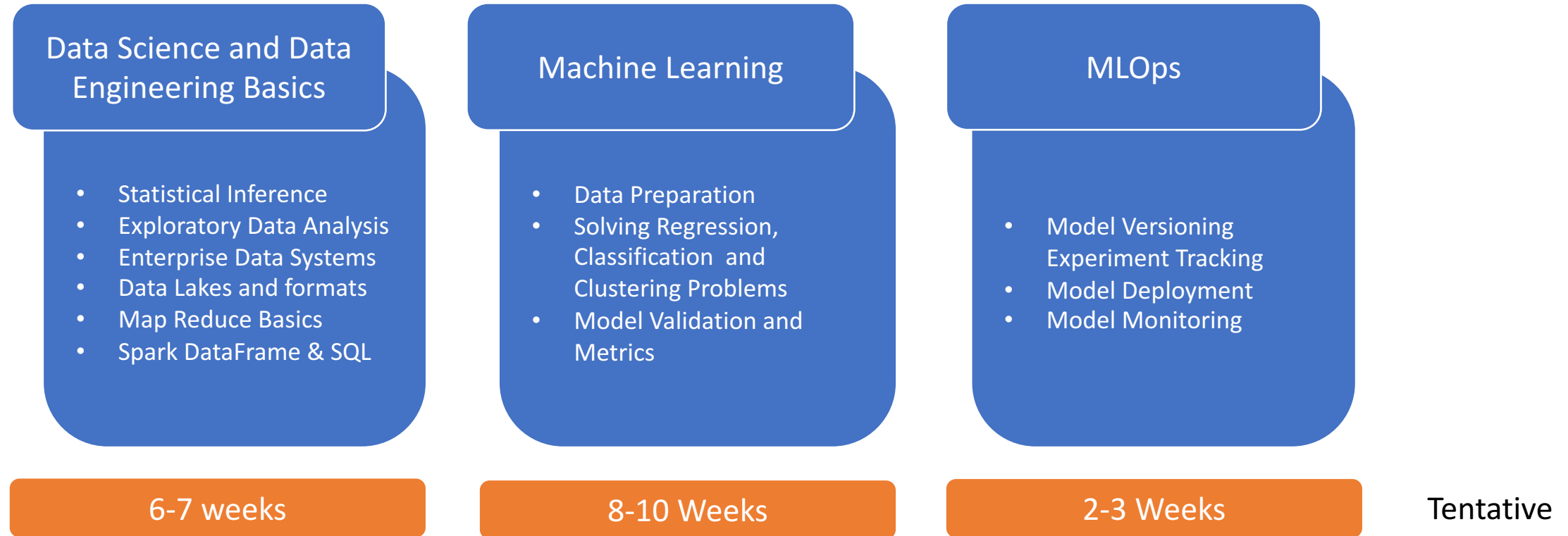
[Read with Our Free App](#)

13 New from ₹483.00

This book is written to provide a strong foundation in Machine Learning using Python libraries by providing real-life case studies and examples. It covers topics such as Foundations of Machine Learning, Introduction to Python, Descriptive Analytics and Predictive Analytics. Advanced Machine Learning concepts such as decision tree learning, random forest, boosting, recommender systems, and text analytics are covered. The book takes a balanced approach between theoretical understanding and

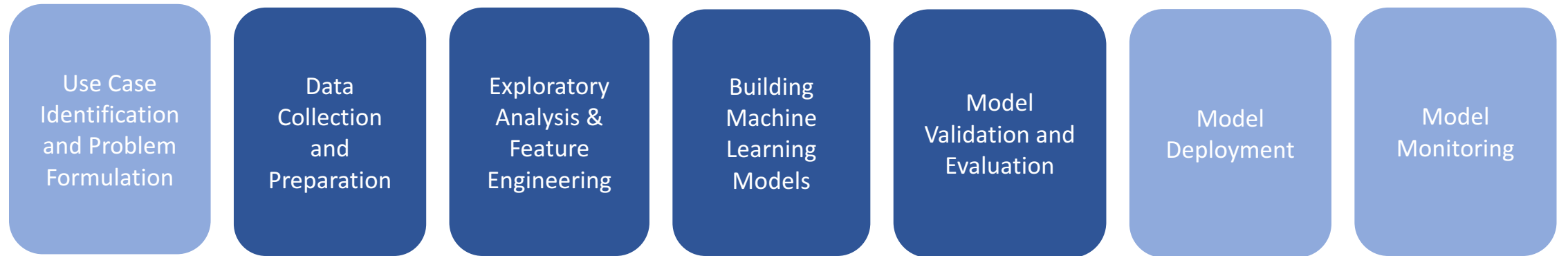
[Read more](#)

# Course Outline



- Combination of all three important areas of expertise

# ML Lifecycle



# Course Highlights

About 18-20 weeks (5-6 Months)

2-3 hours of live session per week

Recorded videos will be available

Practical Approach  
Python Notebooks

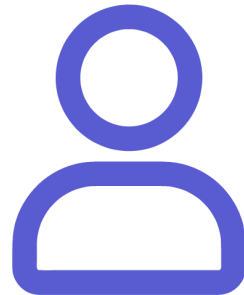
Quizzes & Assignments

Friday Evening or  
Saturday Morning

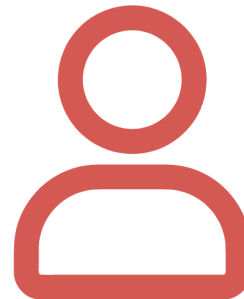
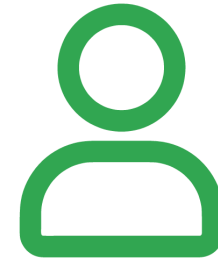
Hosted on a website for easy access to all materials

# Will be useful for

Students who are currently studying and wants to learn and opt for a career in data science or machine learning



Working professional or software engineers who wish to shift their careers to machine learning or related careers



Teachers/faculties who are looking for structured outline and content to offer a course in ML in their programs.

# Participants should

- Have programming background
- Python programming is must (will do a session on python)
- Commitment of 6-8 hours per week is required
- Must work in small groups
- Must take all quizzes and complete assignments on time

# Showcase your work

- Will help in showcasing your work
  - Setup Github
  - Write blogs
  - Will have one or two sessions on preparing for interviews



# Estimated Fees

- First 4 weeks will be free
  - You can decide to continue or drop from the program
- INR 32k + taxes (For 20 weeks program)
- Can pay in 2/3 Installments

# Estimated Fees

- Program starts from first week of March'2023
- Join Discord Group (For all future communications)
  - <https://discord.gg/A3DTnhZeq5>
  - There is an app for Discord

Thank you!