



Machine Learning Certification Training Programs

Table of Content

S. No	Title	Pages
01.	About Eklabya E-Learning	3
02.	Why Machine Learning Certification Training Course?	4 - 5
03.	Career Scope	6
04.	Career Development	7
05.	Whom Is It For, Program Outcomes & Qualifications for Eligibility	8
06.	Media Recognition	9
07.	Internship in Top MNCs	10
08.	Top Hiring Partners	11
09.	Our Clientele	12
10.	Contact Information	13

About Eklabya

Eklabya E-Learning Pvt Ltd is a globally recognised edtech platform offering industry-relevant certification programs designed to boost your career. With a strong focus on skill-based learning, we provide advanced training in areas like IT, management, finance, healthcare, and more—meeting the dynamic needs of today's job market.

Our Machine Learning program stands out with its expert-led curriculum, hands-on learning approach, and real-world project integration. Whether you're a fresh graduate or a working professional, Eklabya equips you with the practical skills, tools, and confidence needed to thrive in the fast-evolving world of machine learning and AI.

Our Goals



Value generation is our main goal!

“We aim to empower individuals and organizations globally by delivering impactful learning experiences driven by expert content, innovative tools, and advanced technology.”

Why Machine Learning Certification Training Course?

01. Get Skilled with Cutting-Edge ML Tools

Dive into hands-on training with leading technologies like Python, R, SQL, and cloud environments—equipping you for roles across data-driven industries.

02. Experience Real-World Problem Solving

Tackle actual business challenges using live datasets. Learn how to clean, analyze, and model data with machine learning methods that mirror workplace scenarios.

03. Design Smart Data-Driven Solutions

Discover how to architect custom ML models and intelligent workflows that align with specific business needs using AI, statistics, and data visualization.

04. Follow a Career-Ready Learning Path

Progress through a professionally designed syllabus focused on practical implementation, model optimization, and impactful data storytelling.

05. Master Ethical & Compliant AI Practices

Learn to manage sensitive data responsibly while understanding AI fairness, regulatory standards, and ethical data usage across industries.

06. Guided Learning with Industry Experts

Receive personalized support from seasoned mentors as you work on portfolio-ready projects and simulation-based labs.

Benefits of using machine learning in manufacturing



Increased
Efficiency



Cost
Reduction



Improved
Quality



Better
Decision-Making



Enhanced
Flexibility



Risk
Management

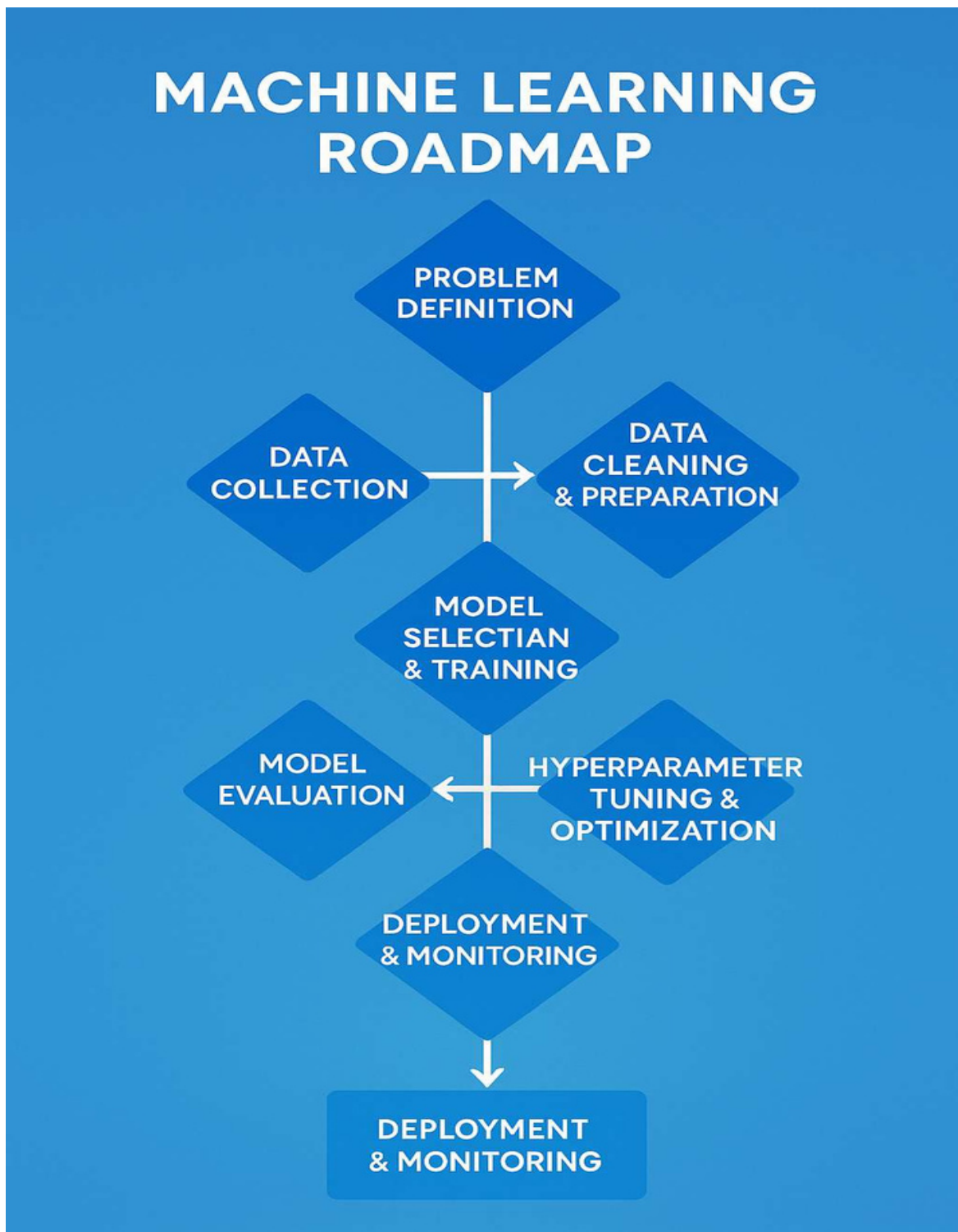


Workforce
Optimization



Sustainability

Career Scope



Career Development



Whom Is It For?

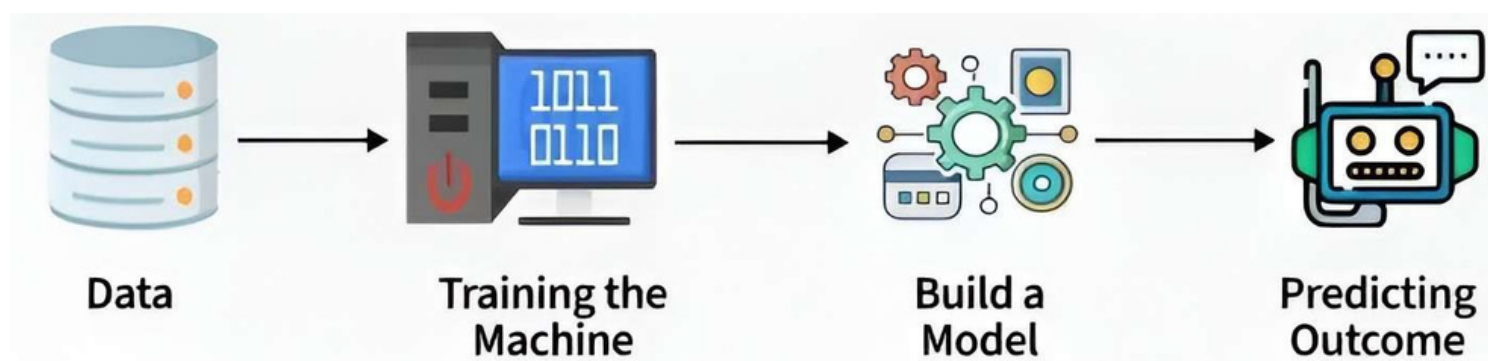
- 1. Computer Science and IT Graduates
- 2. Aspiring Machine Learning Engineers
- 3. Engineering Graduates
- 4. Professionals with experience in programming, software development, or ERP systems

Program Outcomes

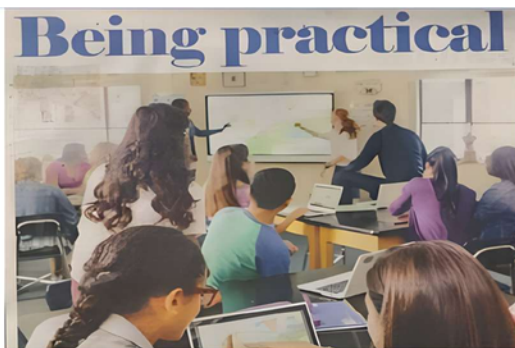
- Learn to handle data collection, preprocessing, model building, and result interpretation.
- Understand key concepts in machine learning, algorithms, and statistical modeling for practical use.
- Work with Python, R, SQL, and libraries like Pandas, NumPy, and Scikit-learn.
- Gain practical experience in feature engineering, model training, and evaluation using real-world datasets.
- Integrate machine learning workflows with cloud services and business intelligence platforms for scalable results.

Qualifications for Eligibility

CS/IT graduates or professionals with programming or ERP experience are eligible.



Media Recognition



The India Today logo is located at the top right of the page. It consists of the word "INDIA" in a large, bold, black sans-serif font, with "TODAY" in a slightly smaller, bold, red sans-serif font directly below it. To the left of the logo, there is a circular icon containing a stylized "i". The background behind the logo is a dark blue gradient.



Every good organization must have a great accountant. Many businesses today are digital yet the need for skilled accountants to keep track of a business's finances is as important as ever.

Finally, by studying online talented people can learn to be great accountants.

How Online Courses Are Helping In Improving Accounting Skills



July 25, 2019 Home Courses Interview BPP University Books BPP TV Subscribing to BPP



Internship in Top MNCs

Internship in Top Global Companies

Get work experience with virtual programs from top global companies such as:



Certificate of experience from top global companies



At your own speed and in your own time, acquire extremely elevating skills.



Obtain a genuine professional edge by working with Fortune 500 companies.



Make connections between students and prestigious companies by simulating their work.



Learn essential skills and get a taste of what actual job looks like. Most notably, some of the world's top pupils

Top Hiring Partners



Our Clientele





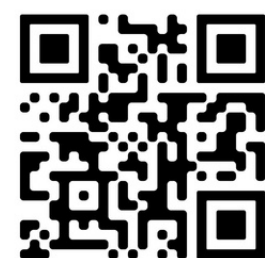
Start Your Journey Today!

Join thousands of learners and professionals who've accelerated their careers with world-class Machine Learning training.

Contact Information

 Phone: +91 9990056799 | Email: info@Eklabya.com

 Website: www.eklabya.com



Scan QR Code for
Visiting Our Website

 Address: H-161 BSI Business Park, Sector-63, Noida, Gautam Budh Nagar, Uttar Pradesh 201301