



PUNE'S NO.1 IT TRAINING INSTITUTE

UNLOCK YOUR POTENTIAL WITH OUR PREMIUM TRAINING

CAREER ORIENTED ADVANCED SKILL DEVELOPMENT PROGRAMS

DATA SCIENCE, DATA ANALYTICS & ARTIFICIAL INTELLIGENCE



FILL THE FORM

Call Us: 8446273688 | Mail Us: info@primepointinstitute.com

Address: Office No. 7, First Floor, Quantum Works Awfis Building, Near
Nal Stop, Metro Station, Erandwane, Pune, Maharashtra - 411004

NASSCOM ACCREDITED | ISO CERTIFIED | IBM CERTIFICATION

KNOW ABOUT PRIME POINT PUNE

Prime Point is a leading training institute dedicated to empowering aspiring professionals with in-demand skills and industry-ready expertise. We offer a diverse range of courses, including Data Science, Artificial Intelligence, Generative AI and Data Analytics. Our programs are designed to equip students with industry-relevant skills and provide placement guidance to help them launch successful careers. With hands-on live project mentorship and expert-led interview preparation.

FEATURES AT PRIME POINT PUNE



100% Job Oriented Advanced Training

We provide placement guidance. You will learn how to search for the right job opportunities and apply effectively. We guide you in profile building and help you develop the technical skills needed to crack interviews.



Mock Interview Preparation with Us

A mock Interview will be conducted for each candidate where two HR and technical rounds have to be cleared by each candidate to be eligible for the placement process.



Live Industry Project with Mentor

A Live Industry Project that teaches you industry application and real hands on experience will add value to your profile and will validate your skills in the eyes of the recruiter.



Hands on LinkedIn Profile Optimization

LinkedIn is your digital profile for in today's digital era, every MNC asks for your LinkedIn So we make sure that your profile outshines every other profile in our hands on LinkedIn sessions.



Resume Building Live Expert Session

Resume Building live and hands on session for building ATS friendly resumes for MNCs and startup companies, for easy and smooth interview process throughout.



Online & Offline Classroom Training

Each course at Prime Point Pune is available in different modes of learning, every candidate can learn courses in online and offline classroom mode of learning.

INDUSTRY-READY TRAINING PROGRAM WITH PLACEMENT GUIDANCE

ARTIFICIAL INTELLIGENCE

- **Module 1 - Artificial Intelligence:** Explore artificial intelligence concepts and their applications in modern technology.
- **Module 2 - Introduction to AI:** Learn AI fundamentals and its significant role in today's systems.
- **Module 3 - Welcome to Machine Learning:** Discover machine learning basics and its practical applications in AI.
- **Module 4 - Python Basics for ML:** Master Python essentials for developing machine learning models and algorithms.
- **Module 5 - Math You'll Need for ML:** Study essential mathematics required for understanding machine learning algorithms effectively.
- **Module 6 - Algorithms & Programming Basics:** Understand core algorithms and programming fundamentals for machine learning tasks.
- **Module 7 - Machine Learning in AI:** Explore machine learning techniques integrated within the broader AI domain.
- **Module 8 - Data Science and Handling Data:** Learn data science principles and techniques for handling data efficiently.
- **Module 9 - Cleaning Up Data:** Master data cleaning methods to ensure accurate machine learning outcomes.
- **Module 10 - Digging into Data (EDA):** Perform exploratory data analysis to uncover valuable insights and patterns.
- **Module 11 - Supervised Learning Basics:** Understand supervised learning fundamentals for building predictive models accurately.
- **Module 12 - Linear Regression Deep Dive:** Dive into linear regression techniques for predictive data analysis and modeling.
- **Module 13 - Logistic Regression for Choices:** Use logistic regression to model decision-making and classification problems effectively.
- **Module 14 - Decision Trees Made Simple:** Learn decision trees for simple, effective classification and decision-making tasks.
- **Module 15 - Random Forests for Power:** Explore random forests for powerful, accurate predictions in machine learning.
- **Module 16 - Support Vector Machines (SVM):** Understand support vector machines for advanced classification and regression tasks.
- **Module 17 - K-Nearest Neighbors (KNN):** Apply k-nearest neighbors for intuitive classification and prediction in datasets.
- **Module 18 - Naive Bayes Quick Wins:** Use naive Bayes for fast, effective classification tasks with probability.
- **Module 19 - Unsupervised Learning Kickoff:** Begin unsupervised learning to discover hidden patterns without labeled data.
- **Module 20 - K-Means Clustering:** Apply k-means clustering to group data points into meaningful clusters.
- **Module 21 - Overview of NLP:** Explore natural language processing techniques for analyzing and understanding text.
- **Module 22 - Neural Networks Intro:** Learn neural networks basics for advanced machine learning and modeling.
- **Module 23 - Convolutional Neural Networks (CNNs):** Use convolutional neural networks for processing and analyzing image data.
- **Module 24 - Recurrent Neural Networks (RNNs):** Handle sequential data effectively with recurrent neural networks in ML.
- **Module 25 - Glimpse to Generative AI:** Discover generative AI concepts for creating new, innovative data outputs.

CAREER ORIENTED ADVANCED SKILL DEVELOPMENT PROGRAMS

Data Science & Analytics Training: Master tools like Python, R, SQL, and Machine Learning while gaining hands-on experience with real-world datasets. Learn to analyze data, build predictive models, and make data-driven decisions.

Artificial Intelligence Training: Dive into AI with neural networks, TensorFlow, PyTorch, NLP, and computer vision. Develop intelligent systems and AI-powered applications through practical, industry-relevant training.



COMPANIES WHERE OUR STUDENTS PLACED



SCAN THE QR AND FILL THE FORM TO REGISTER IN CAREER ORIENTED ADVANCED SKILL DEVELOPMENT PROGRAMS

