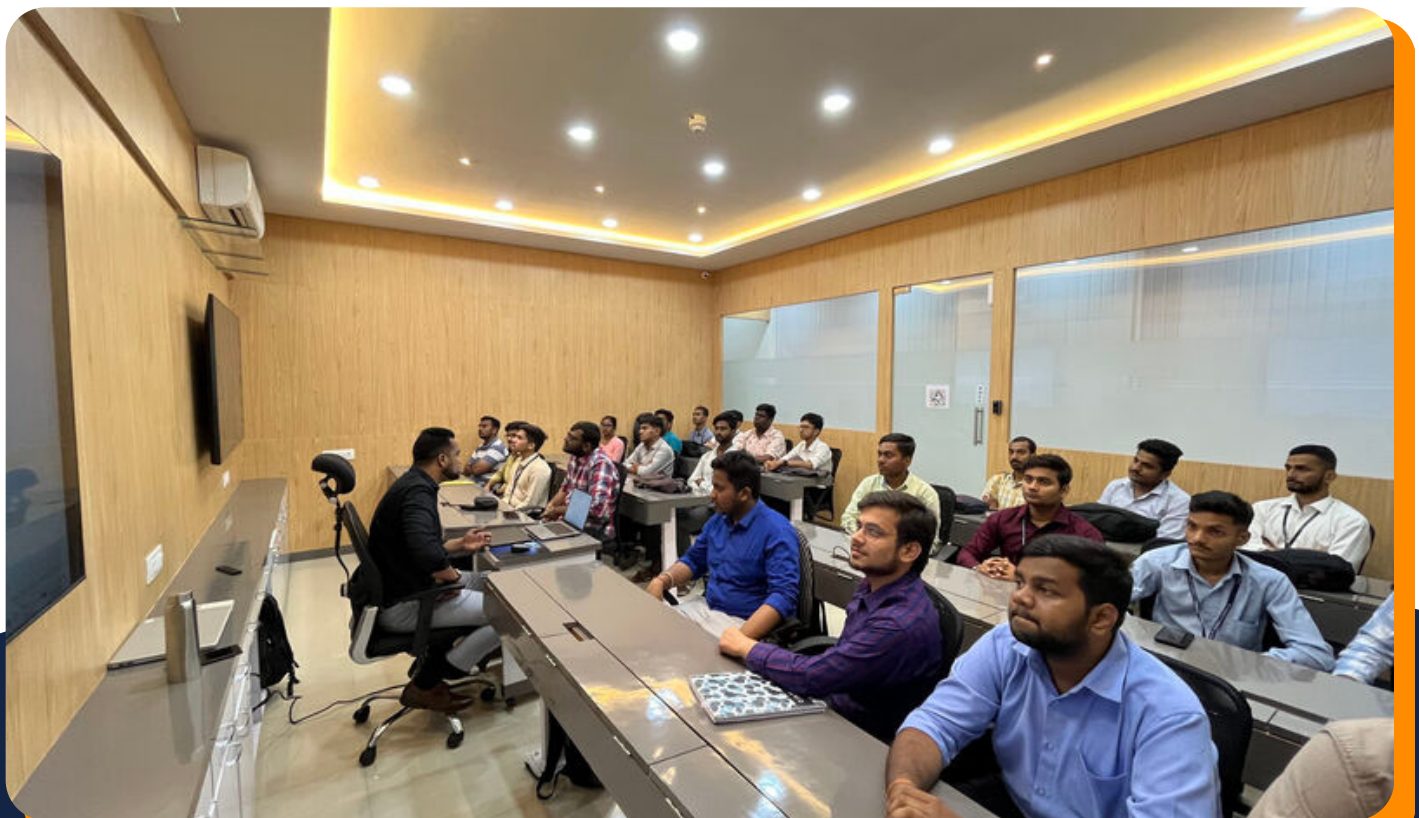




Cinute Digital Pvt. Ltd.
A Premier EdTech Company

LEADERS IN PROFESSIONAL TRAINING PROGRAMS



Duration
95 Hours

MASTER PROGRAM IN Machine Learning and Data Science with Python - Hero Program



#1 MUMBAI's PREMIUM
TRAINING INSTITUTE

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Cinute Digital Pvt. Ltd.

A Premier EdTech Company

About Us

Cinute Digital Pvt. Ltd. (CDPL) is a Premier EdTech Company, bridging the gap between academic learning and industry demands. Our hands-on training programs in Software Testing, Data Science & AI, Machine Learning, and Business Intelligence equip graduates and professionals with job-ready skills.

Our Mission

To provide experiential, high-quality IT training that empowers individuals with in-demand skills, making them employable and future-ready.



Our Vision

To be the leading IT training institute, equipping learners with cutting-edge skills for career success, and bridging the gap between academic learning and industry.





CDPL ADVANTAGES



80:20 APPROACH

80 practical and 20 Theory model
for Industry rich Experience



REAL-TIME PROJECTS

Gain hands-on experience with real-world projects and case studies



1:1 DOUBT SOLVING

The 1:1 Doubt solving ensures
every silly doubt is resolved



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training.



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training.

At Cinute Digital, we prepare you to deliver this transformative value. Our curriculum bridges theoretical knowledge with practical expertise, ensuring you stand out as a proficient Data Science in any industry.



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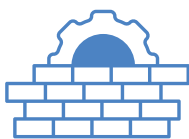
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Advance Data Science : A Complete Overview

This Hero Program offers a comprehensive journey into machine learning and data science using Python, integrating certificates in Python Programming, Data Visualization, Statistics & Probability, and Machine Learning Algorithms. Designed for learners with varying skill levels, it prepares students for high-demand careers in data science, AI, and analytics through a structured curriculum of hands-on projects and real-world applications.

Python Process Model



Python
Fundamentals



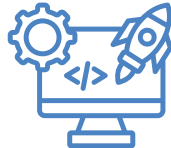
Data Visualization
Techniques



Foundations of Statistics
and Probability



Machine Learning
Implementation



Integrated Project
Development

What you'll be learning

This Hero Program provides a comprehensive introduction to machine learning and data science using Python, integrating certificates in Python Programming, Data Visualization, Statistics & Probability , and Machine Learning Algorithms. Designed for learners at all levels, the program covers foundational and advanced concepts through hands-on practice and real-world examples. By the end of the course, students will be able to program in Python, visualize data, apply statistical methods, and implement machine learning models with confidence. Emphasis is placed on integrating these skills to solve complex data problems in diverse industries.





Who is this course for



Ideal for beginners with little to no programming experience



Suitable for intermediate users specializing in data science and machine learning



Designed for professionals in technology, finance, healthcare, marketing, or education



Perfect for students, career switchers, and analysts mastering Python-based data science

What You'll Take On

You'll transform raw data into strategic solutions using Python for machine learning and data science. Dive into coding, craft compelling data visualizations, perform robust statistical analyses, implement powerful machine learning algorithms, and build integrated projects. Your expertise will deliver actionable insights that drive success across diverse domains.



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Why Should You Invest in the Course?

25%

Market growth
from 2020 to 2030

101,000+

Job Vacancies
in India

9 LPA

Data Science
freshers' average salary

75%

Job Satisfaction

32%

India's share in the
global market



Top Companies Hiring Data Science



J.P.Morgan



and many more....

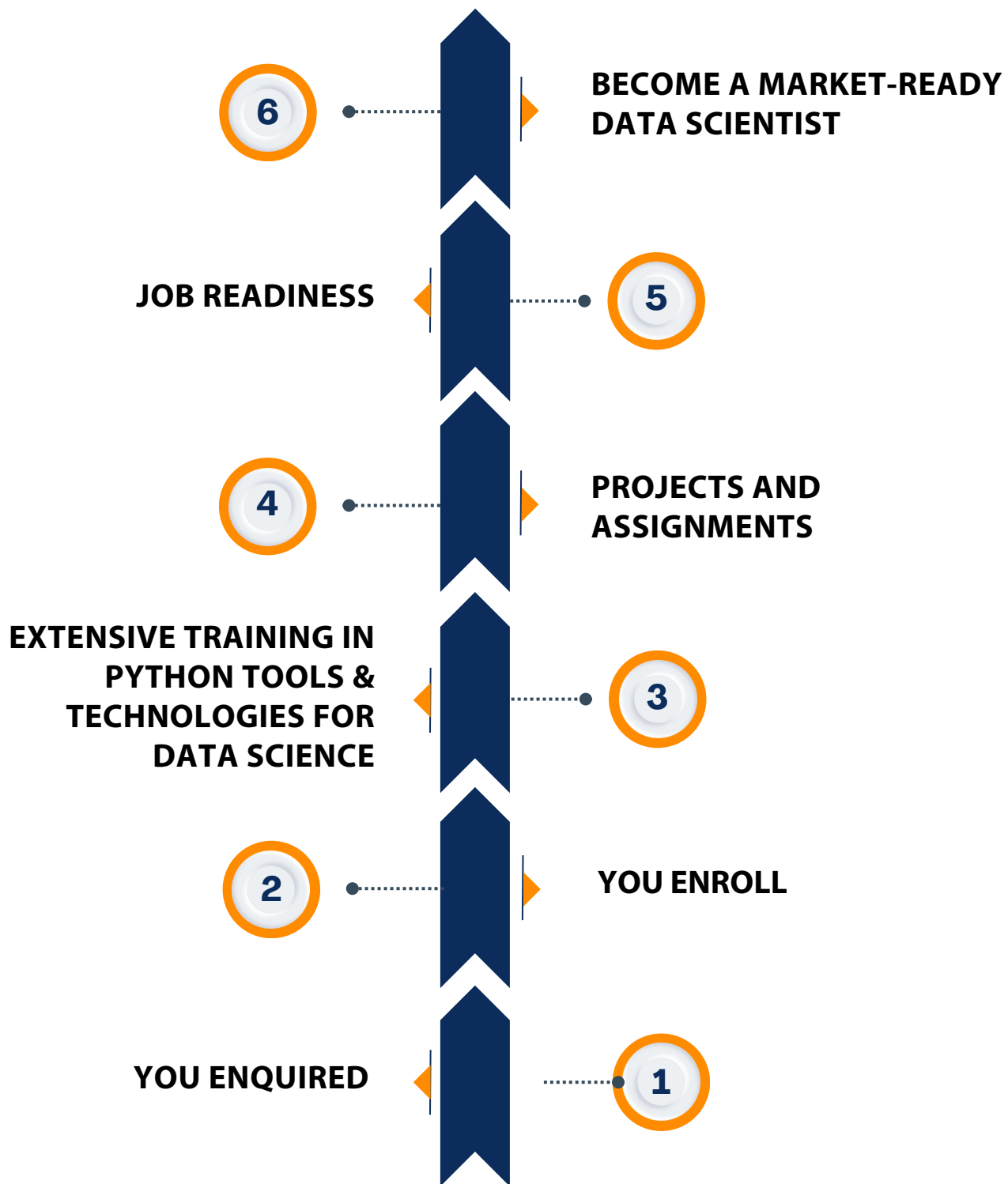


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Learning Path





Know Your Future As Advance Data Scientist

Job Roles You Can Apply For

Data Scientist

Machine Learning Engineer

Data Analyst

Business Intelligence Analyst

Python Developer

Statistician

Data Visualization Specialist

AI Researcher

Predictive Modeler

Analytics Consultant





Cinute Digital Pvt. Ltd. In Action





Course Highlights



Course Duration
95+ Hours / 3 Months

Lifetime Access to
the content

6+ Skills and
6+ Tools Covered



5+ Capstone Projects
on Different Domains

80+ Assignments &
Case Studies

3 Certificates for the
price of 1

About the Program

This Advanced Data Science course includes hands-on assignments and integrated projects that reflect real-world challenges. From Day 1, you'll receive structured interview preparation to help you succeed with over 2,000 hiring partners.

The curriculum covers everything from core foundations to advanced machine learning techniques, making it ideal for both beginners and professionals looking to upgrade their skills. You'll work on capstone projects that simulate real industry problems, gaining the confidence and experience needed in today's job market.





Mode of Learning



CLASSROOM

+

ONLINE

CDPL has a Hybrid (**CLASSROOM + ONLINE**) training pattern where students have the opportunities to attend the sessions in **classroom** as well as **online**. CDPL trainers conduct the training sessions live from CDPL classrooms. All CDPL sessions are live streamed for students from that batch, also the learners are provided with the live recording sessions, thus enabling students to attend the same sessions online and interact with the trainer as well as other students.





All our certificates are validated with a unique authorization QR code.





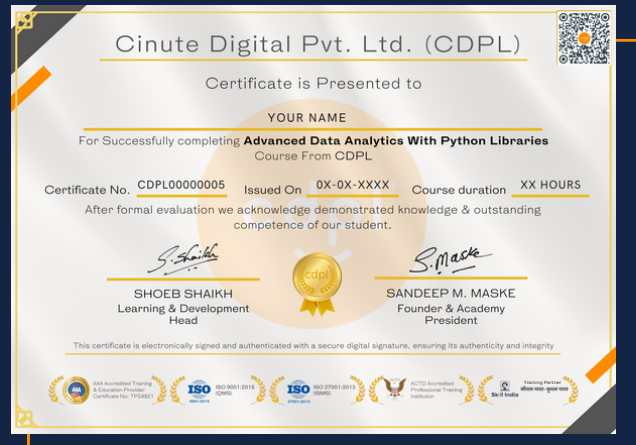
Our Certification

We will be issuing a certificate from **Cinute Digital** with a unique QR code to validate from our portal. This certificate will be issued once completed with all assessment and mock interview processes.

Python Programming



Python Libraries



Machine Learning





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Tools & Technologies You Will Learn





Course Curriculum

Python Programming

Module 1: Introduction To Python

1. Python History

- What is Python?
- History of Python
- Why use Python?
- Installing Jupyter notebooks
- Running Python code in Jupyter notebooks
- Basic commands in Jupyter

Module 2: Basics of Python

1. Python Basics

- Variables in Python
- Variables Naming Rules
- Data types
- Converting data types
- Operators in Python
- Input and Print Functions
- Basic String Manipulation

Module 3: Conditional Statements

1. Conditional Statements

- If statement
- Else and Elif clauses
- Nested conditionals
- Using logical operators in conditions
- Examples of real-world scenarios using conditionals





Course Curriculum

Module 4: Lists

1. Lists in Python

- What are lists?
 - Creating lists
 - Accessing elements (indexing, slicing)
 - Modifying lists (append, extend, insert, remove, pop, del)
 - List methods (sort, reverse, count, index)
 - Examples of using Lists
-

Module 5: Tuples

1. Tuples in Python

- What are tuples?
 - Creating tuples
 - Accessing elements (indexing, slicing)
 - Tuple properties (immutability)
 - Unpacking tuples
 - Examples of using Tuples
-

Module 6: Sets

1. Sets in Python

- What are sets?
 - Creating sets
 - Set operations (union, intersection, difference, symmetric difference)
 - Adding and removing elements
 - Checking membership
 - Examples of using Sets
-





Course Curriculum

Module 7: Dictionaries

1. dictionaries in Python

- What are dictionaries?
 - Creating dictionaries
 - Accessing values (using keys, get() method)
 - Modifying dictionaries (adding, updating, removing key-value pairs)
 - Dictionary methods (keys(), values(), items(), etc.)
 - Examples of using Dictionaries
-

Module 8: Loops

1. Loops

- For loops
 - While loops
 - Break, continue, and pass statements
 - Using loops with conditionals
 - Examples of loop usage
-

Module 9: Functions and Recursions

1. Functions in Python

- Defining functions In Python
 - Syntax (def keyword, parameters, return statement)
 - Function calls and arguments (positional, keyword, default)
 - Scope of variables (local, global)
 - Recursive functions in Python
 - Base case and recursive case
 - Exception handling (Built-in, Custom)
-





Course Curriculum

Module 10: File I/O

1. Files I/O

- Opening and closing files
- Reading from files
- Writing to files
- Handling file-related exceptions
- Working with file paths
- Examples of file operations

Module 11: Object-Oriented Programming (OOPs)

1. OOPs Concepts in Python

- Classes and objects in Python
- Defining classes and Creating objects
- Attributes and methods
- Instance variables and methods
- Class variables and methods
- Inheritance (Single and Multiple)
- Polymorphism
- Method overriding
- Encapsulation
- Private and protected members
- Property decorators
- Examples of OOP concepts

Module 12: Libraries

- Introduction to standard library modules
- Importing modules
- Creating custom modules
- Packages in Python
- Examples of using standard and custom modules





Course Curriculum

Advanced Data Analytics with Python Libraries

Module 1: Python Fundamentals

1. Introduction to Python Programming

- Overview of Python Programming
- Basic Syntax, Variables, and Data Types

2. Core Python Concepts

- Control Structures: Conditionals and Loops
- Functions, Modules, and Script Execution

Module 2: Introduction to Python Visualization and Environment Setup

1. Python for Visualization

- Python for Visualization: An Overview
- Key Python Libraries for Data Visualization

2. Environment Setup

- Installing Python and Setting Up Jupyter Notebook
- Environment Setup on Windows, macOS, and Linux

Module 3: Machine Learning Basics

1. Introduction to Machine Learning

- What is machine learning and why does it matter?
- Supervised vs. unsupervised learning

2. A Glimpse into Model Building

- Demonstration of a simple classification model (e.g., logistic regression)
- Overview of basic evaluation metrics like accuracy and ROC curve





Course Curriculum

Module 4: Data Analysis with Pandas

1. Introduction to pandas

- Overview of Pandas
- Understanding DataFrames & Series

2. Working with External Data Sources

- Importing / Exporting DataFrames (CSV, Excel, JSON)
- Saving cleaned Data for Future Analysis

3. Data Exploration and Cleaning

- Loading & Summarizing Datasets
- Handling Missing & Duplicate Data

4. Data Manipulation and Transformation

- Filtering, Sorting, Ranking & Renaming Data
- Data Type Conversion & Pivot Tables

5. Advanced Data Manipulation Techniques

- Merging, Joining & Concatenating Data Frames
- Grouping, Aggregating & Multi-Indexing

6. Exploratory Data Analysis (EDA) with Pandas

- Descriptive Statistics & Data Distribution Analysis
- Correlation & Covariance

7. Cancer Data Analysis Case Study

- End-to-End Case Study: From Data Cleaning to Visualization
- Creating Dashboards from the Cancer Dataset

8. Hands-On Projects

1. Project

- Analysing Patient Survival Rates in the Cancer Dataset

2. Project

- Visualizing Cancer Incidence and Mortality Statistics





Course Curriculum

Module 5: Data Visualization with Matplotlib

1. Introduction to Matplotlib

- Overview, Installation & Setup
- Basic Plotting with Matplotlib

2. Customizing Plots

- Titles, Axis Labels, Legends & Annotations
- Setting Axis Limits & Date/Time Formatting

3. Figures, Axes, and Advanced Plot Types

- Managing Multiple Plots & Subplots
- Advanced Visuals: Histograms, Box Plots, Heatmaps, 3D Plotting

4. Visualization with Annotations and DataFrames

- Text Annotation Techniques
- Direct DataFrames Visualization (line, bar, and pie charts)

5. Interactivity and Animation

- Creating Simple Animations
- Interactive Plotting with Widgets (Adding Sliders, Buttons)

6. Best Practices for Effective Visualizations

- Choosing the Right Plot & Simplifying Visuals
- Clear Labelling, Legends & Color Schemes

7. Case Studies and Real-World Applications

- End-to-End Visualization Projects
- Domain-Specific Applications

8. Hands-On Projects

1. Project

- HR Data Plotting

2. Project

- Real-Time Data Monitoring with Animations





Course Curriculum

Module 6: Advance Visualization with Seaborn

1. Introduction to Matplotlib

- Overview, Built-in Themes & Color Palettes
- Statistical Visuals Support

2. Basic Plotting with Seaborn

- Line, Bar, Histogram, Scatter
- Data Exploration & Trend Analysis

3. Statistical Visualization Techniques

- Distribution Visuals: Hist, KDE, Rug
- Variable Relationships: Pair & Joint Plots

4. Categorical Data Visualization

- Categorical Displays: Strip, Box, Violin
- Swarm Plots & Bar Plots

5. Advanced Visualization Techniques

- Heatmaps, Cluster Maps & Hierarchical Clustering
- Multi-Plot Grids: Pair & Facet

6. Customization and Aesthetics in Seaborn

- Themes, Plot Styles & Aesthetic Adjustments
- Titles, Axis Labels, Legends & Figure Size

7. Integration with pandas and Data Analysis

- Direct DataFrames Visualization
- Data Aggregation Integration & EDA

8. Hands-On Projects

1. Project

- Titanic Survival Analysis

2. Project

- Financial Dataset Visualization





Course Curriculum

Module 7: Scientific Computing and Visualization with NumPy

1. Introduction to NumPy

- Overview & Key Features
- Installation and Setup

2. Numpy Basics

- Arithmetic and Mathematical Operations (sum, mean, etc.)
- Indexing, Slicing, and Subarrays

3. Numpy Arrays

- Arrays vs Python Lists
- Creating 1D/2D/Multi-Dimensional Arrays

4. Data Preparation with NumPy

- Random Data Generation (np.random)
- Reshaping, Resizing, Broadcasting

5. Mathematical Functions

- Functions, exponents, logarithms
- Linear algebra (dot product, matrix multiplication)

6. Advanced Indexing

- Boolean indexing & Fancy indexing
- Conditional selection (using np.where)

7. Case Studies and Real-World Applications

- End-to-End Visualization Projects
- Domain-Specific Applications

8. Hands-On Projects

1. Project

- Analysing Patient Survival Rates in the Cancer Dataset

2. Project

- Visualizing Cancer Incidence and Mortality Statistics





Course Curriculum

Statistics & Probability

Module 1: Introduction to Statistics

1. Getting Started with Statistics

- What is Statistics? Types: Descriptive vs Inferential
- Population vs Sample
- Data Types: Quantitative vs Qualitative
- Scales of Measurement: Nominal, Ordinal, Interval, Ratio
- Importance of Statistics in Data Science

Module 2: Descriptive Statistics

1. Understanding Descriptive Statistics

- Measures of Central Tendency: Mean, Median, Mode
- Measures of Dispersion: Range, Variance, Standard Deviation, IQR
- Skewness and Kurtosis (with interpretation)
- Five-Number Summary & Boxplots
- Data Visualization: Histograms, Pie Charts, Bar Charts

Module 3: Probability Basics

1. Understanding Probability Basics

- What is Probability? Basic Terminologies
- Types of Probability: Classical, Empirical, Subjective
- Rules of Probability: Addition, Multiplication
- Conditional Probability & Bayes' Theorem
- Independence vs Dependence of Events





Course Curriculum

Module 4: Probability Distributions

1. Understanding Probability Distributions

- Discrete Distributions:
- Bernoulli Distribution
- Binomial Distribution
- Poisson Distribution
- Continuous Distributions:
- Normal Distribution
- Standard Normal Distribution (Z-Score)
- Uniform Distribution
- Exponential Distribution

Module 5: Sampling and Sampling Distributions

1. Learning Sampling and Techniques

- What is Sampling? Importance in DS
- Types of Sampling Techniques
- Random, Stratified, Systematic, Cluster
- Central Limit Theorem (CLT)
- Standard Error
- Confidence Intervals (basic interpretation)

Module 6: Hypothesis Testing

1. Getting started with Hypothesis Testing

- Null and Alternative Hypothesis
- Type I and Type II Errors
- P-value Concept
- Z-test, T-test (One Sample & Two Sample)
- ANOVA (Basic understanding)
- Chi-square Test (for Categorical Data)





Course Curriculum

Module 7: Correlation and Regression

1. Understanding Correlation and Regression

- Covariance vs Correlation
- Pearson and Spearman Correlation
- Simple Linear Regression
- Assumptions of Linear Regression
- R-squared and Adjusted R-squared
- Residual Analysis (basic)

Module 8: Statistics in Machine Learning

1. Understanding Statistics in Machine Learning

- Bias-Variance Tradeoff
- Overfitting vs Underfitting (Statistical intuition)
- Importance of statistical assumptions in ML models
- Feature Selection (P-values, ANOVA)
- Metrics for Evaluation (Accuracy, Precision, Recall, F1 Score – statistical interpretation)





Course Curriculum

Machine Learning Algorithms with Python

Module 1: Introduction To Python

1. Getting Started with Excel

- What is Machine Learning.
- Applications of Machine Learning.
- Supervised vs Unsupervised Learning.
- Python libraries suitable for Machine Learning.
- ML Workflow.

Module 2: Data Preprocessing

1. Understanding Data Types in Excel

- Handling missing data: imputation, deletion strategies.
- Normalization and scaling: min-max scaling, standardization.
- Encoding categorical data: one-hot encoding, label encoding.
- Data splitting: training, validation, and test sets.

Module 3: Supervised Learning - Regression

1. Understanding Data Types in Excel

- Linear Regression: Assumptions, least squares method.
- Polynomial Regression: Extending linear models.
- Regularization: Ridge and Lasso techniques.





Course Curriculum

Module 4: Supervised Learning - Classification

1. Understanding Formulas and Functions

- Logistic Regression: Binary and multiclass classification.
 - K-Nearest Neighbors (KNN): Distance-based classification.
 - Decision Trees: Structure and interpretation.
 - Random Forests: Ensemble learning basics.
 - Support Vector Machines (SVM): Margins and kernels.
-

Module 5: Model Evaluation and Validation

1. Sorting and Filtering

- Regression Metrics: Mean Squared Error (MSE), R^2 .
 - Classification Metrics: Accuracy, precision, recall, F1 score, ROC-AUC.
 - Overfitting and Underfitting: Causes and solutions.
 - Cross-Validation: K-fold and stratified methods.
 - Hyperparameter Tuning: Grid search and random search.
-

Module 6: Unsupervised Learning

1. Sorting and Filtering

- K-Means Clustering: Algorithm and use cases.
 - Hierarchical Clustering: Dendograms and linkage methods.
 - Principal Component Analysis (PCA): Reducing dimensionality.
 - Density-Based Clustering
-

Module 7: Capstone Project and Real-World Applications

1. Sorting and Filtering

- Project: Design and implement an end-to-end ML solution
 - Real world Case Studies.
-





Real-Time Projects

DOMAIN KNOWLEDGE



1 Domain: Healthcare

Patient Data Analysis and Prediction System

This project involves developing an integrated system to analyze patient data (e.g., demographics, vitals) and predict health outcomes using Python. The goal is to combine visualization, statistics, and machine learning to support medical decision-making.

Skills: Python, Pandas, Matplotlib, Scikit-learn, Domain Knowledge (Healthcare)

2 Domain: Finance

Financial Portfolio Optimization Model

This project focuses on building a model to optimize financial portfolios using historical market data with Python. The objective is to integrate statistical analysis, visualization, and machine learning to maximize returns and minimize risk.

Skills: Python, Seaborn, Scikit-learn, Statistics, Domain Knowledge (Finance)





Cinute Digital Pvt. Ltd. Our Trainers



SHOEB SHAIKH

HEAD - LEARNING & DEVELOPMENT
SR. TEST AUTOMATION ENGINEER

Shoeb Shaikh is a seasoned Software Testing and Data Science expert and a mentor with over 13 years of experience in the field.



VAIBHAV KAKADE

QUALITY ANALYSIS ENGINEER

Experienced Software Test Engineer with proficient knowledge in Manual Testing, Defect Tracking/Reporting, DBMS and API Testing.



REHMAT SHAIKH

DATA SCIENCE TRAINER

Rehmat Shaikh is a skilled Data Science Trainer with 3+ years of experience, mentoring learners in Python, Machine Learning, and tools like Power BI, Tableau, SQL, and Pandas.



Cezzane Khan

AI & DATA SCIENCE ENGINEER

Cezzane is an experienced Data Science Trainer with over three years of expertise, guiding students in AI, Machine Learning, DL and utilizing tools such as Power BI, SQL and Libraries.





Cinute Digital Pvt. Ltd. Student Testimonial

Arun Venu Panickar



It is a great institute to learn software testing. and our mentor Shoeb Sir is a great person, he helps you to understand concepts in a simple manner. Thank you.



Faiz Khan



Everything about this course is great! From the comprehensive content to the engaging delivery, it's been an enlightening journey.



Kishore Jha



This course is designed in an efficient and effective manner. The instructor is excellent and under his guidance I was able to learn a lot of new things.



Krutika Penkar



I completed manual testing certification course from Cinute Digital. The course is well organized. Thank you Cinute.



Ragini Kumari



Best training institute for learning. It has the best skilled faculty in my experience and they have placed me in a good company.



Dakshali Merya



The instructor is highly skilled and the concepts are well comprehended.



Some Of Our Reviews

Justdial

4.8 ★★★★★

Sulekha

5.0 ★★★★★

Google

4.8 ★★★★★

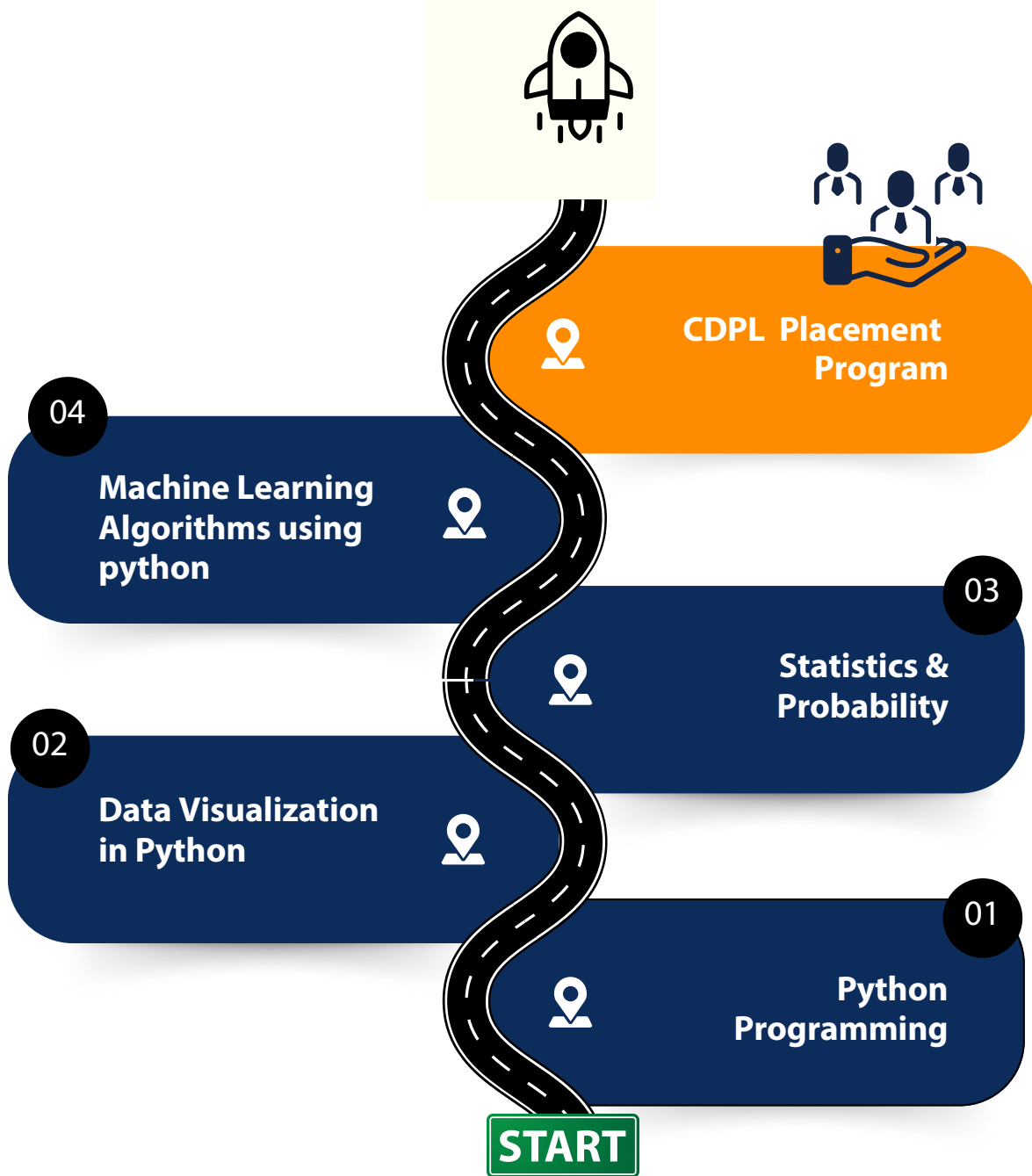


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Road Map To Become Expert Date Scientist





About the Placement Team

At Cinute Digital Pvt. Ltd., our Placement Team transforms your skills into career success. Comprised of industry experts and career coaches, we craft personalized strategies to build standout portfolios, optimize resumes and profiles, and connect you with top employers, including Test Leads and Test Managers. Our tailored interview prep and industry insights ensure you secure your dream role. Trust us to guide your journey to professional success.

About the Placement-Head



At **Cinute Digital Pvt. Ltd.**, we have "**Ashish Shetty**" as our Placement Head, a dynamic leader transforming dreams into thriving careers. With unparalleled expertise and an unwavering commitment to placement excellence, He is the cornerstone of our mission to shape your professional future and propel you into the heart of the competitive tech industry.

He drives our placement strategy by crafting standout portfolios, optimizing resumes and profiles on platforms like Naukri, Indeed, Foundit, and LinkedIn, and building a robust professional network. By connecting you with working professionals, Test Leads, and Test Managers, he opens doors to mentorship and insider opportunities. His expert interview preparation equips you to crack the toughest interviews and secure your dream job. Under Ashish Shetty's visionary leadership at Cinute Digital Pvt. Ltd., you're not just prepared—you're unstoppable.





Cinute Digital Pvt. Ltd. Placement Program



Craft a Winning Portfolio:

Build a standout portfolio and network to showcase your skills and projects.



Polish Your Resume:

Our experts will update your resume with the latest skills and projects.



LinkedIn Profile Optimization

Boost your professional LinkedIn profile by adding your certifications on LinkedIn.



Expand Your Reach:

Update your profiles on job portals like Naukri, Indeed, and Foundit.



Interview Preparatory Sessions From Day 1

We provide intensive interview preparation right from Day 1 to prepare candidates for interviews.



Ace Your Interviews:

Industry experts will conduct a SWOT analysis and give feedback on your interview performance, focusing on areas for improvement.



Launch Your Career Journey:

Get our support to secure your ideal role and kickstart your professional path.





Placement Drives at Cinute Digital Pvt. Campus





Our Students Who Have Cracked Their Dream Career In

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K Bhagyesh Mahadik	testriq Latesh Kamble	testriq Tejal More	i-XL Technologies Rajvardhan Desai
ALIF MANAGEMENT SERVICES PVT LTD Arun Panicker	ARYAN TECHNOLOGIES Bhakti Raigawali	Tech Mahindra Satya Dutt	testriq Mohsin Patel
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Tech Mahindra Sunil Pillai	testriq Ashwini Badgujar	Rendered IDEAS Faiz Khan	XR Shrey Gupta

And many more<





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Company

FOR ANY QUERIES, PLEASE CONTACT US



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Study Center **MeghMehul Classes (Vasai)**

SHOP NO 7, Laxmi palace, opposite Vidhyavardhini Degree Engineering College, Gurunanak Nagar, Vasai West, Maharashtra 401202



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