

CERTIFIED

**MACHINE LEARNING WITH PYTHON
(CMLP)**



Content

- Program Overview
- Program Features
- Program Road Map
- Delivery Mode
- Prerequisites
- Job Roles
- Skills Covered
- Tools Covered
- Course Curriculum

Program Overview

Certified Machine Learning Practitioner' (CMLP) course is a focused 32-hours instructor-led training and certification program that equips participants to understand 'What' & 'How' aspects of Machine Learning using popular tools such as Python & Advanced Excel.

Program Features

- 32 hrs of applied learning
- 24 hrs of instructor-led training
- 8 PDUs offered
- 3 simulation test papers
- 4 real-life projects Course
- Completion certificate



About Us

KOED is one of the finest providers of training and Mentorship. KOED is working since 2019 with a strong team of 300+ mentors from 150+ companies. With a portfolio of 50+ training and consulting programs across 27+ categories, KOED has trained 700+ individuals and students from 150+ colleges across the globe.



Our business verticals include training, mock interviews (for individuals, corporates and colleges), placement preparation and 1:1 Mentorship.



Program Road Map



Delivery Mode

Online Bootcamps -

- live virtual classroom

Prerequisites

To best understand the Machine Learning with Python course, it is recommended that you begin with these courses:

- Python Basics
- Math Refresher
- Machine Learning in Real Life
- Statistics Essentials for Machine Learning

Job Roles

- Business Intelligence Developer
- Data Scientist
- Machine Learning Designer
- Machine Learning Engineer
- Machine Learning Researchers
- NLP Scientist

Skills Covered

- Analysis
- Analytical Modeling
- Clustering
- Data Structure
- Data Manipulation & Summarization
- Ensemble
- Linear Regression
- Logistic Regression
- Statistics

Tools Covered



Course Curriculum

- Introductory Topics to Analytics
- Introduction to Data Management
- Basics of Python Programming
- Data Structures in Python
- Analytical Modeling
- Statistical Tests
- Linear Regression Using Python
- Visualization using Graphs
- Clustering
- Association Rule

For More Updates
Reach out:



@[koed](#)



@[koedlearnings](#)



@[koedlearnings](#)



Contact Us:

abhik@koed.co.in

shyam@koed.co.in

+91 72389 0335