

CERTIFIED BUSINESS ANALYTICS WITH PYTHON





Content

- Program Overview
- Program Features
- Program Road Map
- Delivery Mode
- Prerequisites

- Job Roles
- Skills Covered
- Tools Covered
- Course Curriculum

Program Overview

CBAP certification training enables you to master the highest skills of business analysis, including advanced documentation, effective planning, and business solutions design. Gain the necessary skills and embark on your path to success in the world of business analytics with our Business Analytics With Python.

Program Features

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

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 Business Analytics with Python course, it is recommended that you begin with these courses:

- Python Basics
- Math Refresher
- Business Analysis in Real Life
- Statistics Essentials for Business Analysis

Job Roles

- Business Architect
- Business Intelligence Analyst
- Business Systems Analyst
- Data Scientist

- Management Consultant
- Process Analyst
- Systems Analyst
- Enterprise Analyst





Skills Covered

- Cluster Analysis
- **CRISP Modeling**
- **Data Structure**
- Linear Regression

- Logistic Regression
- Machine Learning
- Rule Analysis
- **Text Mining**
- Graphical Representation of Data

Tools Covered













Course Curriculum

- Analytics General
- Python Environment
- Basic Programming and Data Structures
- Pre process and Descriptive Summary
- Statistics
- Graphical Representation of Data
- Modeling Techniques & Linear Regression
- Logistic Regression
- Classification
- Cluster Analysis
- Association Rule Analysis
- Text Mining





For More Updates Reach out:



@<u>koed</u>



<u>@koedlearnings</u>



<u>@koedlearnings</u>



Contact Us:

abhik@koed.co.in shyam@koed.co.in +91 72389 0335