

#### **CADVertex Solutions**

A-16. Whispering Wind . Pashan-Baner Link Road . Pashan . Pune . 411021 www.CADVertex.com <u>info@cadvertex.com</u> Phone :+91 9890611694

# **Inventor Automation**

Language: Python

## **Training Structure**

**Module 1**: Python Programming. **Module 2**: Inventor Automation.

## **Training Highlights**



**Online Training** 



Flexible Timings



Trainer: 25 yrs Exp.



Duration: 6 Wks



1 Hour Daily



Basic to Advanced



5 Industry Projs



Certificate



Support after Training CuttingEdge Tech

## **List of Projects (Automation)**

- 1. Geometric Calculator
- **2**. Create Drawing Views
- 3. Batch Processor
- **4**. Title Blocks and Annotations
- **5**. Parametric Parts
- **6**. Assembly Cost Estimation

## **Module 1: Python Programming**

## 1. Python and IDE Installation

- Installing Python.
- Installing Python Editors PyCharm, IDLE.
- Project Explorer, output and error windows.

## 2. Python programming

- Setting up user interaction and collecting inputs.
- Running Python programs.
- Calculations and output display.
- Arithmetic operators.
- Using the Math library functions.
- Syntax, Comments, User Input, Print results, and control Program Flow.
- Variables: Float, Integer, and String.
- String Variables: Find, Replace, Formatting and Slicing operations.
- Datatypes and Typecasting.

## 3. List, Tuples, and Loops

- Lists, Tuples, Dictionaries and Sets.
- List Operations Slicing and Data Extraction.
- String Operations Slicing and Manipulations.
- Conditionals: If- Elif and If-Else, Nested If.
- Chaining Comparison Operators.
- Loops: For loop, nested For loops.

#### 4. Functions and Modules

- Defining Functions and Arguments.
- Functions: Arguments, Return Statements and values.
- Functions: Multiple Return Values.
- Function Help and DocStrings.
- Modules and the Python standard library.
- Importing from modules.
- Creating Aliases.

## 5. Exception Handling

- Errors syntax, logical and exceptions.
- Exception handling.
- Try Catch Except.
- Debugging Python Functions.
- Adding breakpoints and inspecting values.
- Determine source of error.
- Troubleshooting and fixing errors in the code.

#### 6. OS Functions

- Installing 3rd party packages using pip.
- Performing File, Folder, Path and operations.
- Manipulating file paths and extensions.
- Handling Files, File Filters.
- Text files read, append and write with practical applications.
- Storing and retrieving data.
- Folders and Folder operations.

## 7. Tkinter GUI Programming

- Dialogs and mainloop.
- Setting dialog box properties, title, icon, size and location.
- Adding widgets and adjusting their properties and placement.
- Tkinter Datatypes Double, Integer, and Strings.
- Data Type Conversion TkInter variables and python variables.
- Labels static and dynamic.
- Entry Textboxes storing user input from textboxes into variables.
- Setting default values and last used values in text boxes.
- Button widget formatting and calling functions.
- Check boxes and radio buttons.

## 8. Advanced GUI Programming

- Listboxes single selection and multiple selections.
- Listboxes adding items static and dynamic.
- Listbox display total count and selection count.
- Listbox add items from textbox.
- Listbox remove items.
- Spinner widget setting range and layout.
- Scale widget setting range and layout.
- Images displaying images in a dialog box.

- Message boxes information, query and warning.
- Configuring single line and multiline messages.
- Button configurations and icons.
- Checking message box responses against button configurations.
- File selection dialog.
- Single and multiple files.
- Adding file filters.
- Folder selection dialog.
- Selecting all files from folder dialog.
- Adding file filters for folder dialog.
- Opening files in associated application.
- Handling multiple dialogs.

#### **Module 2: CAD Automation**

## 9. Getting Started

- Connect to CAD
- Getting information from the UI
- \* Read-write various properties of the UI

#### 10. Documents Automation

- Document types
- Create new files Part, Drawing and Assembly
- Open, Close, Save and SaveAs documents
- Close all documents in the Session
- Export documents to other formats
- ❖ Activate files in a session
- Loop through files in the session

## 11. File Handling

- Standard file dialogs to select files
- Setting file filters
- Industry Project Batch Processor

#### 12. Managing Sheets in Drawings

- Creating drawing sheets
- Accessing sheets in a drawing
- Counting and extracting sheet info
- Switching between sheets

#### 13. Drawing Views

- Create drawing views
- ❖ Industry Project Creating standard views of 3D models

## 14. Handling Text in Drawings

- ❖ Access text objects in a drawing document
- ❖ Industry Project Automatic Title Block Updater Program

#### 15. Parametric Parts

- Control parametric part
- Expression and formulas dimensions and variables
- ❖ Industry Project Modify features of a parametric shaft with a keyway

## 16. Assembly

- Traverse through all components of an assembly
- Industry Project Material Estimation for Spray Painting

## Subscribe:

## **CADVertex - Newsletter**

- ✓ CAD API
- ✓ BIM API
- ✓ Python Programming Tips
- ✓ Dynamo Programming Tips
- ✓ Grasshopper Tips
- ✓ CSharp Programming Tips
- ✓ VB.Net Programming Tips
- ✓ ML and AI Programming Tips



#### Other eBooks and Training Programs from CADVertex:

- CATIA Automation: VB.Net or CSharp or Python
- ❖ SolidWorks Automation: VB.Net or CSharp or Python
- ❖ Solid Edge Automation: VB.Net or CSharp or Python
- ❖ Inventor Automation: VB.Net or CSharp or Python
- NX Open: VB.Net or CSharp with Win Forms
- NX Open: VB.Net or CSharp with Block UI Styler
- Knowledge Fusion
- Knowledge Fusion with Block UI Styler
- Revit API Plugin creation using CSharp and Python, Dynamo
- Tekla Open API programming
- cMayoCAD: Learn to build a new CAD program from scratch using a Geometric Modeling Kernel and CSharp
- ❖ Machine Learning for Engineers with Python
- CATIA Automation with Python and Machine Learning
- NX Automation and Machine Learning with Python
- ❖ Solid Edge Automation with Python + Machine Learning
- ❖ SolidWorks Automation with Python + Machine Learning
- Inventor Automation with Python + Machine Learning
- ❖ Fast track course in Python with Machine Learning for VB.Net experts
- ❖ Fast track course in Python with Machine Learning for CSharp experts

#### **CADVertex Software**

A-16 . Whispering Wind . Pashan-Baner Link Road Pashan . Pune . 411021

www.CADVertex.com info@cadvertex.com

WhatsApp/Telegram/Call: +91 9890611694



# CAD-BIM Automation Group WhatsApp



CAD-BIM Automation Group
Telegram



Follow

**CADVertex on LinkedIn** 



Follow

**CADVertex on Facebook** 



Follow

**CADVertex on Instagram** 

**Phone & Chat** 

+919890611694

**eMail** 

info@CADVertex.com

Website

www.CADVertex.com