

# Who We Are

01

## Background

Shri Software Solutions & Training Centre provides cost effective web solutions to customer .

Currently working with Maharashtra State Board of Tech Education , Regional Office Pune since last 5 years

02

## Values

Shri Software always deliver better and more to the customers

03

## Goals

We have the short term goal to provide industry oriented training to College Students , So that they will get prepared for new technologies emerging in IT Industry and bring best out of students to keep them motivated to do something out of box in programming skills

# Visit Us

Shri Sidhivinayak , HN 2885  
Chapholi Rd , Patan , Satara ,  
MH 415206

7588685522 / 33  
shrisoftware2012@gmail.com



## SHRI SOFTWARE SOLUTIONS & TRAINING CENTRE

NEW ONLINE BATCH STARTS FROM

20 FEB 2023

# PYTHON ONLINE TRAINING

With Regular expression , Nump ,  
Pandas , Introduction to Machine  
Learning , Text2Speech Library ,  
Image2Text Library ,  
Project Guidance



Fee Only Rs.4500/-  
per member

Duration 90 days  
(Daily 1.5 hours Total 135 Hours)  
Saturday Sunday off

Certificate after Successful  
Completion of training

Click on the below link  
for registration

<https://forms.gle/DPxBH3fHWjZ4dFh7A>

# Syllabus

- Introduction to Python
- Modules ,Comments & Pi
- Variables, Keywords and identifiers , print function
- Data Types in Python
- Base Conversion and Type Casting
- Operators in Python
- Introduction to String Data Type
- String Indexing and String Slicing
- String Functions
- Control Statements in Python – if , if – else , elif , Nested if -else , Short hand control statements
- List Data Type
- List Functions
- Tuple Data Type
- Tuple functions
- Deep Copy
- Difference between List and Tuples
- Loops :
  - for Loop
  - Nested for Loop
  - While Loop
- Set Data Type
- Set Functions
- Frozen Set Data Type
- Frozen Set Functions
- List Comprehension
- Dictionary Data Type
- Dictionary Functions
- Revision of All Data Types
- Functions in Python :
  - Functions Arguments
  - Recursive Functions
  - Built in functions
- Modules and Packages
- Lambda Function
- File Handling
- Shutil Module & glob Module
- time module
- Date Time Module
- Exception Handling
- OOPS : classes and objects in depth
  - 1. Inheritance 2. Encapsulation 3. Polymorphism 4. Abstraction
- Numpy and Pandas
- Intro to Machine Learning Models :
  - Linear Regression , Logistic Regression
- Extra Concepts :
  - Regular Expressions(RegEx) re library
  - Text to Speech (pyttsx3 library )
  - Image to text (pytesseract library )
  - Project Ideas: Basic Introduction

# Choose Us

## What is our satisfaction rate?

100%

Students Satisfaction

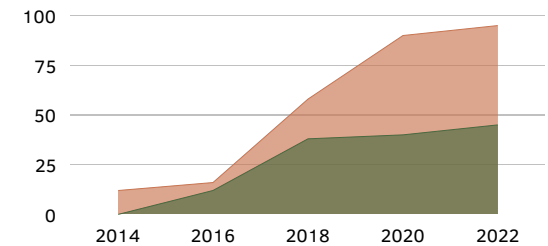
90%

Service Rating

95%

Online Rating

## How successful is our company?



Join and grow your programming skills with us

7588685522

7588685533

Click on the below link for registration

<https://forms.gle/DPxBH3fHWjZ4dFh7A>

