

(Group Of Adventure Technology Solutions Pvt Ltd)

One Stop
Solution For All
Your Training
Needs





SOFTWARE TRAINING

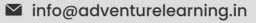


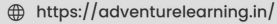
EMBEDDED SYSTEM TRAINING



INTERNSHIP PROGRAM







No.14, 1st floor, Kamarajar St, Tambaram West, Chennai



Why Choose ADVENTURE

Adventure build creative Inventions to discover and to make a positive impact in education systems through training and development.





Expert Trainer

Well qualified and permanent faculty team to help to train the students.



Real Time Projects

We are Providing Real Time Projects knowledge by Expert Trainers.



100% Placement Support

We focused on Job oriented training which helps our students to get a job.



Industry Relevent Syllabus

Our course syllabus completly industry based by industry experts.



Certification

Earn a ISO Certified Certificate of Course Completion.



Hands On Training

We train the students with hands-on practices which applied in the industry.



MODE OF TRAINING



Online Class



Offline Class



Recorded Videos



WHY ADVENTURE



200

+ Courses



12,579

+ Aluminis



9

+ Years Of Excellence



60

+ Mentors

COURSES WE OFFER









EMBEDDED SYSTEM

FULL STACK

SOFTWARE TESTING

DATA SCIENCE

DIGITAL MARKETING



PYTHON



JAVA



MERN STACK



ANGULAR



REACT



HTML



CSS



JAVASCRIPT



NODE JS



SELENIUM TESTING



C/C++



R PROGRAMMING



PHP



.NET



C#



ARTIFICIAL INTELLIGENCE



MACHINE LEARNING



MYSQL



MONGODB



SQL



RPA



aws

AWS



MICROSOFT AZURE



SALESFORCE

OUR HIRING PARTNER



































Deloitte.





400+ HIRING PARTNERS





- 2. Python
- 3. Embedded System
- 4. IOT (Internet Of Things)
- 5. Full Stack Development
- 6. Machine Learning
- 7. Artificial Intelligence
- 8. Data Science
- 9. Robotics
- 10. Cloud Computing
- 11. Networking





OUR FEATURES

- Internship Report
- Certification
- Industry Live Updates
- Carrer Guidance
- Expert Trainers
- **⊘** 100% Practical Session
- Online / Classroom Training
- Projects





ADVENTURE LEARNING SERVICES

Offline Classroom Training

We offer regularly-scheduled courses conducted by our experienced trainers.



Online Recorded Videos

Video may provide a significant means to improve student learning.



Workshop

Develop and strengthen fundamental skills to succeed in your classes and career.



them for the challenges

Students' learning and prepare of professional life.

Value Added Courses

Online Live Classes

Online courses provide

you with an affordable

and flexible way.



Internship

Internship assists you by imparting you more about the career path you are taking up.



GROUP OF ADVENTURE

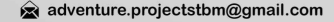


- **9884220600**
- http://adventuretechnologysolutions.com/
- info@adventuretechnologysolutions.in





http://adventuretechnologysolutions.com/





2 8111005300

https://adventurelearning.in/

info@adventurelearning.in

PYTHON SYLLABUS



CONTENTS

An Introduction To Python

Python Basics

Variables And Data Types

Decision Making & Loops

Functions

Modules And Packages

Exception Handling

Files And Directories

Object Oriented Programming

Regular Expressions

Socket Programming

TABLE OF

Python is a computer programming language often used to build websites and software, automate tasks, and conduct data analysis.

An Introduction To Python

- Introductory Remarks About Python
- · A Brief History Of Python
- How Python Is Differ From Other Languages
- Python Versions
- Installing Python
- · IDLE
- Getting Help
- How To Execute Python Program
- Writing Your First Program

Python Basics

- Python Keywords
- Identifiers
- Python Statements
- Python Indentation
- Comments In Python
- Command Line Arguments
- Getting User Input
- Exercise

Variables And Data Types

- Introduction
- Variables
- Data Types
- Numbers
- Strings
- Lists, Tuples & Dictionary
- Exercise

Decision Making & Loops

- Introduction
- Python Operators
- Control Flow And Syntax
- If Statement
- The While Loop
- The For Loop
- Break And Continue
- Pass Statement
- Exercise

Functions

- Introduction
- Calling A Function
- Function Arguments
- Built In Functions
- Scope Of Variables
- Decorators
- Passing Functions To A Function
- Lambda
- Closures
- Exercise

Modules And Packages

- Modules
- Importing Module
- Standard Module Sys
- Standard Module OS
- The Dir Function
- Packages
- Exercise

Exception Handling

- Errors
- Run Time Errors
- Handling IO Exceptions
- Try.... Except Statement
- Raise
- Assert
- Exercise

Files And Directories

- Introduction
- Writing Data To A File
- Reading Data From A File
- Additional File Methods
- Working With Files
- Working With Directories
- The Pickle Module
- Exercise

Object Oriented Programming

- Introduction Classes And Objects
- Creating Classes
- Instance Methods
- Python Inheritance
- Polymorphism
- Encapsulation
- Data Abstraction
- Python Constructors
- Exercise

Regular Expressions

- Introduction
- Match Function
- Search Function
- Grouping
- Matching At Beginning Or End
- Match Objects
- Flags
- Exercise

Socket Programming

- What Are Sockets?
- Creating Sockets
- Server-Client Socket Methods
- Connecting Client Server
- Client-Server Chatting Program
- Exercise



JUST GET YOUR DREAM JOB WITH ADVENTURE LEARNING

Free Demo

