





info@nettechindia .com



9870803004/5

DJANGO CERTIFICATION





ABOUT US

NetTech India Training Institute offers a high-quality learning experience in the field of IT training to train students on brand new technologies and train them to deliver the desired results with commercially relevant and re-organized technical skills.

The probability of achieving your dream job will keep on increasing day by day once you complete a course in NetTech India. We also focus on improving soft skills in terms of communication, leadership, teamwork, external appearance, and attitude which helps everyone to be professional in all the aspects of their career. NetTech India team consists of highly qualified experts whom you can trust.

https://nettechindia.com/

ABOUT DJANGO CERTIFICATION

Django is a high-level Python web framework that enables rapid development of secure and maintainable websites. Built by experienced developers, Django takes care of much of the hassle of web development, so you can focus on writing your app without needing to reinvent the wheel. It is free and open source, has a thriving and active community, great documentation, and many options for free and paid-for support.

```
models.py
from django.db import models
from django.contrib.auth.mode
class CustomUser(Abst
    email = models.F
    zip_code = mog
    name = mode
    is_staff
    USERN
```

BENEFITS OF DJANGO CERTIFICATION

- Career Growth Higher Pay & Position
- Encourages professional development
- Enriches self-image and reputation
- Enhances professional credibility.
- Abundant Job Opportunities
- Used In Many Industries
- Global Recognition
- Secure and Flexible
- 50+ Case Studies
- 10+ Projects



TABLE OF CONTENTS

1 Python Introduction

- a. History of Python
- b. What is Python
- c. Why Python is used
- d. Python Frameworks

2 IDE's installation and configuration

- a. Python IDE's
- b. Installation of Python IDLE
- c. Executing python file with cmd
- d. Python path Configuration

3 Basic Concept of Python

- a. What is Keywords
- b. Static type language vs Dynamic type language
- c. What is variable or object

- d. Type of Variables
- e. Statements & Comments
- f. Indentation

4 Operators in Python

- a. Arithmetic Operators
- b. Logical Operators Bitwise Operators
- c. Assignment Operators
- d. Relational Operator Comparison Operator
- e. Membership Operator
- f. Identity Operator

5 Datatypes in Python

- a. Numeric Type
- b. String
- c. List
- d. Tuple
- e. Dictionary
- f. Set
- g. Operations of these datatypes

6 Control Flow

- a. If statement
- b. If else
- c. If elif -else
- d. Nested if else
- e. while loop
- f. Nester while loop
- g. for loop
- h. Nested for loop
- i. Loop with else
- j. Pass statement
- k. Break and continue

7 Exception Handling

- a. Defining an exception?
- b. Default exception handler
- c. Exception handling techniques

- d. Detecting Exception (try) be. Catching exceptions (catch)
- f. Catching multiple exceptions
- g. Raising exception (raise) Finally block
- h. User defined exceptions

8 Introduction of Web Development with Django

- a. Features of Django
- b. How WEB Works
- c. What is mean by Full Stack
- d. Why Choose Django?

9 Installation of Django Frameworks

- a. Installation and configure Django environment
- b. Different IDE's (ATOM, Pycharm)
- c. Advantages of these IDE's

10 Basic Concept of Django

- a. Setting up Django Projects and Application
- b. Creating Views and Mapping URL'ss
- c. Using Simple Templates and Tages

- d. Serving Static Media Files
- e. How Django Server Work

11 Django Models and Databases

- a. Django model introduction
- b. How to use Django Model
- c. Connecting Database to Django
- d. Use population Script
- e. Templates used with Django (MTV) Model templates View
- f. Creating Administration with Django (Mini Projects)

12 Forms and Validation

- a. Forms Basic Coding
- b. Form Validation
- c. Model Form Excercies

13 URL's and Templates

- a. Relative URL's with Templates
- b. Relative URL's Coding Example
- c. URL's templates Inheritance

d. Templates Filter and Custom Filter

14 Understanding Password With Models

- a. Django password
- b. User Model
- c. Creating Registration and Login
- d. Project Deployment
- e. Setting up Project with github

15 Advance Concept of Django CBVS

- a. Introduction
- b. Hello world with CBVS
- c. Templates View CBVS
- d. Detail View ans List View
- e. Crud View

16 Projects

- a. Clone Famous websites
- b. Student Project

And Many More...

WHO CAN LEARN?

- Anyone who wants to build a career as a Data Scientist.
- Anyone who wish to gain knowledge about Programming
- Students who are currently in college or university

CAREER OPPORTUNITIES

- Django Developer
- Software Engineer
- Research Analyst
- Data Analyst
- Data Scientist
- Software Developer
- Product Manager
 And Many More...



https://nettechindia.com/

PROCESS FOR SUCCESS

GET PLACED

GET TRAINED

ENROLL

FACILITIES OFFERED

- Practical Training on Live Projects
 - 100% Placement Guarantee
- Interview Preparation
- Global Certification
- Fully functional labs
- Online / OfflineTraining
- Study Materials
- Expert level industry recognized training







203, Ratnamani Building, Dada Patil Wadi, Opp ICICI ATM, Near Platform No.1Thane, Maharashtra 400601

9870803004/5



info@nettechindia.com



https://www.nettechindia.com

