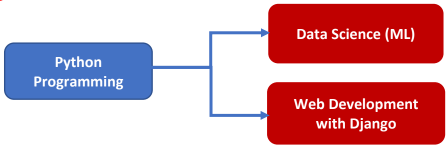
Python Programming

This course gets you started with programming using Python language and covers all programming concepts and important libraries of Python Language to prepare you either for Data Science (Machine Learning) or Web Application development.

Learning Path



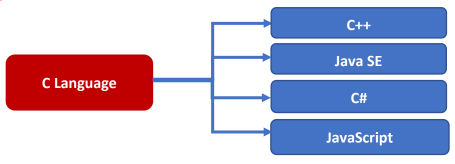
Prerequisite	Computer Fundamentals (Knowledge of programming is recommended)
Course Fee	Rs. 6000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	36 Hours

Introduction to Programming and Python
Language Elements
Data Structures – List, Tuple, Set and Dictionary
User-defined functions
Modules and Packages
OOP With Python – Creating classes and objects
Static members and Special Methods
Inheritance and Multiple Inheritance
Exception Handling
Iterators and Generators
File Handling, Serialization, Modules – os, sys, datetime
Regular Expressions and JSON
Multiple Threading
Requests and BeautifulSoup (Web Scraping)
Database Programming – DB API 2.0

C Language

This course teaches how to write programs using C language. This is the first step in the journey of programming. This course, designed for absolute beginners, will transform a non-programmer to programmer.

Learning Path



Prerequisite	Computer Fundamentals
Course Fee	Rs. 4500/- (Includes printed course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	30 Hours

Introduction to Programming
Language Elements
Control Statements – if, switch and loops
Characters Handling
Arrays, Multidimensional Arrays and Strings
User-defined functions
Pointers
Structures, Unions, Typedef and Enumeration
Pre-processor commands
File Handling
Linked List

Java SE (Core Java)

This course teaches object-oriented programming using Java Language and how to make use of standard library provided by Java SE.

Learning Path



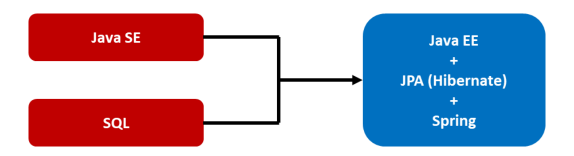
Prerequisite	C Language
Course Fee	Rs. 6000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	36 Hours

Java Language Fundamentals
Object Oriented Programming
Using Java core libraries like String, Object, Arrays, LocalDate, Math etc.
Interfaces, Packages and Nested Classes
Exception Handling
Multithreading
JShell, Text Blocks, Records, Switch Expressions and Sealed Classes
IO Streams and New IO
Network Programming
Collections Framework
Regular Expressions
Lambda Expressions and Streams

Java EE + JPA (Hibernate) + Spring

This course teaches how to develop web applications and REST API using Java EE, JPA (Hibernate) and Spring. It is a must-to-learn course for anyone interested in developing web application and REST API using Java.

Learning Path



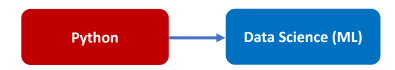
Prerequisite	Java Language (Java SE) and SQL
Course Fee	Rs. 7000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	36 Hours

☐ JDBC - Java Database Connectivity
☐ Java Servlets, Listeners, Filters and JSP
☐ State management in Web Applications
☐ JSTL (Java Server Pages Tag Library)
☐ JPA using Hibernate
☐ Spring Boot Core — IOC and AOP
☐ Spring Data JDBC
☐ Spring Data JPA
☐ Spring MVC
☐ Spring REST
☐ Spring Security

Data Science (Machine Learning)

This course teaches how to analyse, visualize data and build machine learning models using Python and libraries like Pandas, Matplotlib, Scikit-Learn etc.

Learning Path



Prerequisite	Python Language
Course Fee	Rs. 7500/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	36 Hours

Introduction to Data Science
Working with Anaconda and Jupyter Notebook
Basic Statistics and related libraries
Numpy
Pandas
Matplotlib
Seaborn
Data Science Workflow (Life Cycle)
Classification case study
Sentiment Analysis case study
Regression case study
Regularization, Pipeline, GridSearch, Gradient Descent etc.
Clustering case study
Recommender System case study

AWS Cloud Practitioner

This course teaches how cloud works and how to use important services like Compute, Networking, Storage, Database, Security, Serverless Applications and Monitoring in AWS.

It is also meant to prepare you for AWS Cloud Practitioner Exam.

Prerequisite	Basics knowledge of computers
Course Fee	Rs. 4500/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	24 Hours

	What is Cloud and its advantages
	Compute
	Networking
	Security
	Storage
	Databases
	Serverless Applications
	Monitoring & Managing
П	Cost Ontimization

Full-Stack Web Development

This course covers all topics like JavaScript, Node.js, Express.js, MySQL, React and AJAX that enable you to develop a Full-Stack Web Application using Node + Express + MySQL + React.

At the end of this course, you will have acquired the skills to build a complete web application where Front-End developed using React connects to Back-End developed using Node + Express + MySQL.

Prerequisite	Basics of Programming, Basics of HTML and CSS
Course Fee	Rs. 7000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	36 Hours

JavaScript
AJAX and JSON
MySQL
Node.js
Express.js
React
Project

Power BI

This course teaches how to retrieve, analyse, clean, transform and model data to generate user-friendly reports, which can be exported, printed and shared, using Power BI.

Prerequisite	Basic Knowledge of Database Tables and Relationships
Course Fee	Rs. 6000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	24 Hours

Introduction to Business Intelligence
Power BI Desktop
Power BI Service
Retrieving data from different data sources
Analysing data and understanding insights
Clean, Transform and Load Data
Building semantic models and establishing relationships
Creating new tables, computed columns and measures
Building Reports with different Visuals
Formatting, Filtering and slicing Reports
Workspaces and Dashboards
Sharing and Exporting Reports

SQL Bootcamp

This course gets you started with Database and SQL and takes you to a stage where you understand database concepts and write quality queries.

This is primarily designed for anyone who wants to know what is Database and how to use it either for Data Analysis and Reporting or to store and manipulate business data.

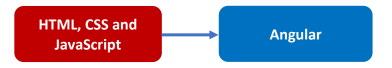
Prerequisite	Computer Fundamentals
Course Fee (Classroom or Online)	Rs. 2000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 200/-
Duration	12 Hours

Introduction to Database
Database Management System
Introduction to SQL
SQLite3
SQL - Creating Tables
SQL - Retrieving Data
SQL - Manipulating Data
Functions
Grouping & Having
Joining Tables
Sub Queries
Complex Queries
Views
Index

Angular

This course teaches how to build interactive single page applications (SPA) using Angular. It covers how to build front-end of a web application that can communicate with any back-end.

Learning Path



Prerequisite	Knowledge of Web Applications
Course Fee (Classroom or Online)	Rs. 3000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 200/-
Duration	15 Hours

Overview and installation of Node.js, NPM, TypeScript and Angular CLI
☐ TypeScript Language
☐ Building Blocks of Angular Application – Modules and Components
☐ Working with data binding
☐ Working with built-in directives (Attribute and Structural)
☐ Using pipes and creating custom pipes
☐ Creating and using Services and dependency injection
☐ Working with inter-component communication
☐ Using Template Forms and Input Validation
☐ Building Reactive Forms and custom validators
☐ Making Ajax calls using HttpModule
☐ Using Mock API – JSON Server
☐ Implementing Routing and Navigation
☐ Deployment of Angular Application

Oracle Database

This course covers concepts of DBMS, SQL and PL/SQL. This is a must-to-do course for any programmer using database as back-end.

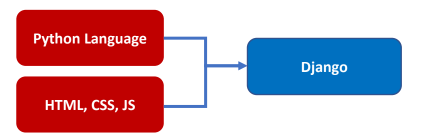
Prerequisite	Computer Fundamentals Programming knowledge is a plus
Course Fee (Classroom or Online)	Rs. 4500/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 200/-
Duration	30 Hours

Introduction to DBMS and Oracle Database
SELECT command
Manipulating data using DML commands
Number Functions, Date Functions and String Functions
Conversion Functions and Miscellaneous Functions
Creating and Altering Tables
Grouping Data and Joining Tables
Subqueries and Correlated Subqueries
Views, Indexes and Sequences
Security – Granting and Revoking Privileges
Regular Expressions and Flashback Queries
Introduction to PL/SQL
Control Structures in PL/SQL
Looping Structures
Exception Handling
Cursor Handling
Stored Procedures, Functions and Packages
Database Triggers
Collections and Dynamic SQL

Django Framework

This course teaches how to build Web Applications and REST API using Django Framework and Python Language.

Learning Path



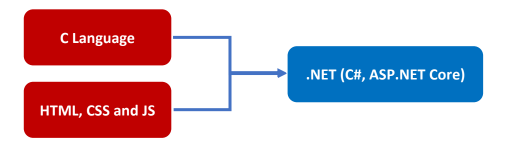
Prerequisite	Python Language + HTML
Course Fee (Classroom or Online)	Rs. 3000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 200/-
Duration	15 Hours

Getting started with Django
Understanding Views, Models and Templates
Using Filters and Tags
Working with Forms and Validation
Making AJAX request using jQuery
State management using Cookies and Sessions
How to use ORM (Object Relational Mapping) to access Database
Working with Class-based views and generic views
Implementing Security
Creating REST API using Django Rest Framework
Using function views and class views to implement REST API
Implementing Authentication in REST API
Consuming Rest API

Microsoft.NET (C#, ASP.NET Core)

This course teaches how to develop web applications using C#, ASP.NET Core and Entity Framework Core of .NET, which is Free, Cross-platform and Open-source framework from Microsoft.

Learning Path



Prerequisite	☐ Basics of 'C' Language☐ Elementary knowledge of HTML, CSS and JS
Course Fee (Classroom or Online)	Rs. 6000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 200/-
Duration	40 Hours

N	FT	Δr	ch	it۵	ctu	ırρ
. 1 7	E I	ΑI	LII	ıιe	LLU	пе

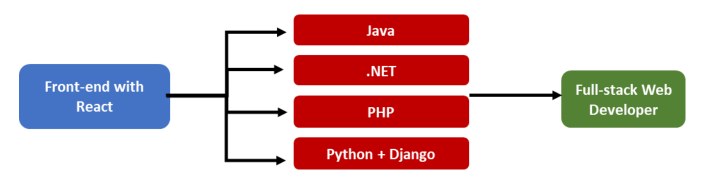
- ☐ C# Language
- ☐ .NET Class Library
- ☐ MS SQL Server
- **☐** Entity Framework Core
- ☐ ASP.NET Core
- □ Razor Engine
- ☐ ASP.NET Core MVC
- ☐ Web API

Front-End with React

This course teaches all topics like HTML, CSS, Bootstrap, JavaScript, JSON, AJAX, jQuery and React that are related to Front-End Web Development.

At the end of this course, you will have acquired the skills to build Front-end of web application that can connect to Back-end (developed using any technology such as Java EE, ASP.NET, PHP, NodeJS and Django).

Learning Path



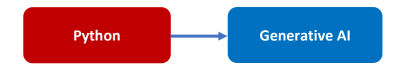
Prerequisite	Basics of Programming
Course Fee (Classroom or Online)	Rs. 5000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 200/-
Duration	30 Hours

HTML
CSS
Bootstrap
JavaScript
jQuery
JSON
AJAX
Mock API
React

Generative Al

This course covers how to use Generative AI with prompt engineering, augment Large Language Models (LLMs) using Retrieval Augmented Generation (RAG) and fine-tuning, and use an AI pair programmer (like GitHub Copilot).

Learning Path



Prerequisite	Basics of Python
Course Fee	Rs. 6000/- (Includes digital course material)
Digital or Physical Certificate Fee	Rs. 300/-
Duration	18 Hours

☐ What is AI - History and Current Trends
☐ Introduction to Generative AI, Foundation Models and Large Language Models
☐ Limitations of LLMs
☐ Prompt Engineering
☐ Prompting Patterns
☐ Retrieval Augmented Generation (RAG)
☐ Implementing RAG using HuggingFace Foundation Models and LangChain
☐ Al Pair Programming
☐ How to use GitHub Copilot or Gemini Code Assist with Python and other languages
☐ How to generate documentation and test cases with Copilot