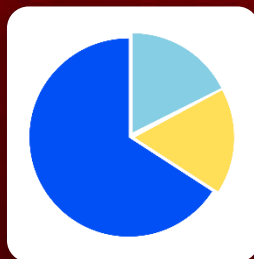


DATA ANALYTICS

MASTERCLASS

UNLOCKING 8 POWERFUL COURSES FOR YOU

LEARN MASTERCLASS TODAY



Satish Dhawale
FOUNDER OF SKILL COURSE



8 Courses

Table of Contents

	01. Advance Excel Mastery
02. Advance Power Query Mastery	
	03. AI / ChatGPT in MS-Office
04. Microsoft Power BI Mastery	
	05. Advance SQL Mastery
06. Python Developer Mastery	
	07. Statistics Mastery
08. Online Appearance	



Why should you move to **Data Analyst**?

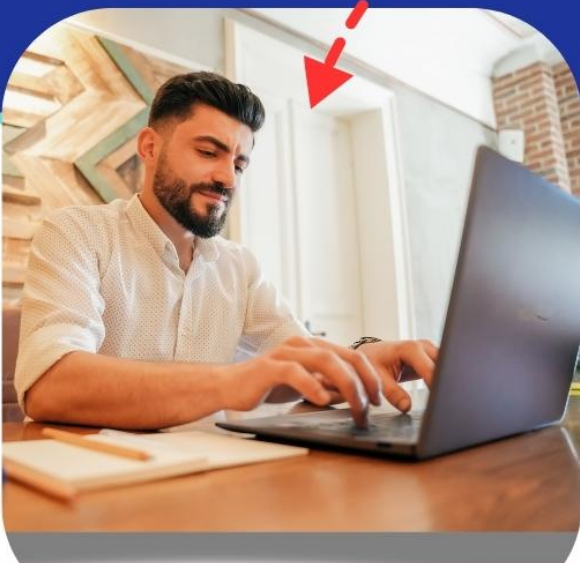


High Salary

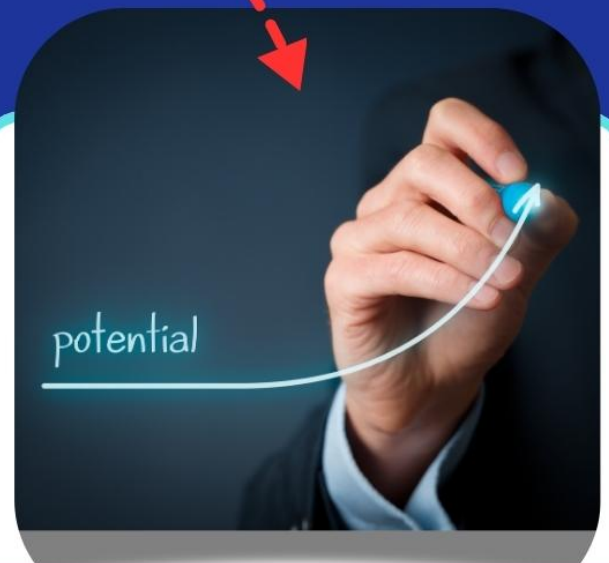


Demand

4 MAJOR REASONS



Work Culture



Potential Growth

How to prepare for this Jobs (Skill Required)



Q Data Analytics Master Class by Satish Dhawale



Advance Excel Mastery



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

01**Advance Excel Mastery**

[Excel Basics to Advanced: Module 1](#)

[Excel Data Management Tools: Module 2](#)

[Excel Advanced Data Tools: Module 3](#)

[Mastering Pivot Tables: Module 4](#)

[Excel Lookup Formulas Simplified: Module 5](#)

[Excel Formulas for Analysis: Module 6](#)

[Excel End-to-End Dashboard Project: Module 7](#)

[Back](#)



COURSE MODULES

Additional Content ▼

[Excel Introduction: Module 1](#)

[Excel most useful option & Formulas: Module 2](#)

[Excel Data Tab: Module 3](#)

[Excel Pivot: Module 4](#)

[Excel Insert Tab & Chart: Module 5](#)

[Excel Page Layout and Formulas Tab: Module 6](#)

[Excel Review & View Tab | Vlookup: Module 7](#)

[Excel Statistical & Lookup Formula: Module 8](#)

[Excel Text, Financial & Date Formula: Module 9](#)

[Excel Advance Excel Topics: Module 10](#)

[Excel 2019 & 365 New Formula: Module 11](#)

[Excel Real Job Problem: Module 12](#)

[Excel Hidden Feature & Practical Problem: Module 13](#)

[Excel Complex Problem: Module 14](#)

[Excel Assignment & Interview: Module 15](#)

[Back](#)



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content.

Excel Basics to Advanced: Module 1

[Back](#)

1	Microsoft Excel Introduction
2	Data Entry in Excel
3	Basic Formulas in Excel
4	Conditional Formatting
5	Advance Conditional Formatting
6	IF Condition Formulas
7	Data Formatting Options
8	Sheet Options of Excel
9	Assignment on IF Formula

Excel Data Management Tools: Module 2

[Back](#)

1	Sorting Data in Excel
2	Filtering Data in Excel



3	Advance Filter
4	Paste Special in Excel
5	Goto Special in Excel
6	Find and Replace in Excel

Excel Advanced Data Tools: Module 3

[Back](#)

1	Flash Fill
2	Text to Columns and Remove Duplicates & Consolidate
3	Data Validation
4	What if Analysis - Scenario Manager, Goal Seek, Data Table
5	Group, Ungroup and Subtotal
6	Assignment related Subtotal, Data table

Mastering Pivot Tables: Module 4

[Back](#)

1	Introduction of Pivot Table
2	Pivot Chart and Design
3	Slicer in Pivot table
4	Timeline in Pivot table



5	Top Bottom analysis
6	Pivot Table analyse Options
7	Calculated Field
8	Dynamic Range
9	Auto refresh
10	Pivot on Multiple Sheet
11	Show Values as in Pivot Table
12	Recommended Pivot Table
13	Pivot Table Assignment

Excel Lookup Formulas Simplified: Module 5

[Back](#)

1	Vlookup Formula Introduction
2	Fetching info from Large Data
3	Vlookup with Match
4	Use of Approx Match
5	Vlookup Formula - Find Matching
6	Double Vlookup
7	Match and Index
8	Assignment on Vlookup Formula
9	Xlookup Formula Mastery



Excel Formulas for Analysis: Module 6

[Back](#)

- | | |
|---|--|
| 1 | Count, CountA, CountIF Formulas |
| 2 | SumIF and SumIFS Formulas |
| 3 | AverageIF, MAXIFS, MINIFS |
| 4 | Formulas for Insights - SORT, FILTER, TAKE |
| 5 | Assignment on - SORT, FILTER, TAKE |
| 6 | Useful Text Formulas |
| 7 | Date formulas for Analysis |
| 8 | Financial formulas for Analysis |

Excel End-to-End Dashboard Project: Module 7

[Back](#)

- | | |
|---|-------------------------------------|
| 1 | Excel Project -End to End Dashboard |
|---|-------------------------------------|



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content

ADDITIONAL CONTENT

Excel Introduction: Module 1

[Back](#)

- | | |
|---|------------------------------|
| 1 | Microsoft Excel Introduction |
| 2 | Learn Basic Formulas |
| 3 | IF Formula in Excel |
| 4 | IF And, IF OR Formula |
| 5 | Nested IF Formula in Excel |
| 6 | Nested if Calculate Discount |
| 7 | Salary Sheet Basic Formula |
| 8 | Salary Sheet Nested If |
| 9 | Attendance Sheet |

Excel most useful option & Formulas: Module 2

[Back](#)

- | | |
|---|------------------------------|
| 1 | Sorting Data in Excel |
| 2 | Sort, Custom Sort & Filter |
| 3 | Conditional Formatting Basic |



4	Conditional Formatting Advance
5	C F Highlight Alt Rows
6	Advance Filter

Excel Data Tab: Module 3

[Back](#)

1	Advance Filter Macro
2	Auto Sort Macro
3	Text to Columns
4	Flash Fill in Excel
5	Remove Duplicates and Consolidate
6	3D Formula
7	Data Validation
8	Scenario Manager
9	Goal Seek
10	Data Table

Excel Pivot: Module 4

[Back](#)

1	Home Tab 1
2	Home Tab 2
3	Home Tab 3
4	Home Tab 4



5	Find and Replace
6	Go to Special
7	Paste Special
8	Introduction to Pivot Table
9	Pivot Table Filter User
10	Pivot Table Options

Excel Insert Tab & Chart: Module 5

[Back](#)

1	Slicer and Timeline
2	Pivot Chart in Excel
3	Auto Refresh Pivot Table
4	Table in Excel
5	Insert Tab 1
6	Insert Tab 2
7	Excel Chart
8	Excel Chart and Formatting
9	Excel Sparkline Chart
10	Hyperlink in Excel



Excel Page Layout and Formulas Tab: Module 6

[Back](#)

1	Insert Tab 3
2	Watermark in Excel
3	Page Layout Tab: Themes and Margins
4	Page Layout Tab: Print Settings
5	Page Layout Tab 2
6	Page Layout Tab 3
7	Formula Tab: Name Manager
8	Formula Tab: Formula Auditing
9	Data Tab: Get External Data
10	Data Tab: Subtotal

Excel Review & View Tab | Vlookup: Module 7

[Back](#)

1	Data Tab: Solver Add-Ins
2	Review Tab
3	View Tab
4	Macro Recording
5	Create Your Own Tab
6	Vlookup 1: Introduction
7	Vlookup 2: Use of Range Lookup
8	Vlookup 3: Double Vlookup



9	Vlookup 4: Nested Vlookup
10	Vlookup 5: Vlookup Project
11	Vlookup 6- Unique Example Of Vlookup

Excel Statistical & Lookup Formula: Module 8

[Back](#)

1	Counta and Count Blank Formula
2	Countif Formula
3	Countifs Formula
4	Sumif and Sumifs
5	Averageif and Averageifs
6	Frequency Formula
7	Index and Match
8	Lookup Formula
9	Sumproduct, Left, and Find Formula

Excel Text, Financial & Date Formula: Module 9

[Back](#)

1	Right and Find
2	Mid and Find Formula
3	Repeat and Substitute Formula
4	Pmt, Pv, Fv Formula
5	Ipmt and Ppmt
6	Vlookup with Match
7	Text Formulas



8	Date in Quarter
9	Datedif Formula
10	Date Formula

Excel Advance Excel Topics: Module 10

[Back](#)

1	Switch Date
2	More Date Formulas
3	Ranking Formula
4	Concatenate and Vlookup
5	Sheet Tips
6	Excel to PowerPoint
7	Change Excel Icon
8	Number to Word
9	Custom Cells Tips
10	Picture Lookup

Excel 2019 & 365 New Formula: Module 11

[Back](#)

1	Picture Game
2	Data Entry Form
3	Field Menu
4	Excel Settings
5	Short Formulas



6	Database Function: DGET Formula in Excel
7	DSUM Formula in Excel
8	DAVERAGE Formula
9	DCOUNT and DCOUNTA Formula
10	DMAX Formula, DMIN Formula, DPRODUCT Formula

Excel Real Job Problem: Module 12

[Back](#)

1	Vlookup on Multiple Tables
2	Introduction to Offset Formula
3	Offset Formula: Calculate Sum of Last 6 Days
4	Real Job Use of Offset Formula
5	Practical Use of Sumifs, Index, Match
6	Practical Use of Isblank and Istext Formula
7	Excel Interview Question: Counting Words
8	Build Login in Excel Formula
9	Create Dynamic List Using Index, Match Formula
10	Conditional Formatting with Text and OR Formula

Excel Hidden Feature & Practical Problem: Module 13

[Back](#)

1	Unique Example of Conditional Formatting
2	Auto Sort Data Using Countif, Match, and Index Formula
3	Condition Inside Rank Using Countifs Formula
4	Camera, Autofilter, Form: 3 Hidden Features



5	Max If and Min If Formula Using Array
6	Choose Formula in Excel
7	Swap Range in Excel
8	Reverse Lookup Using Choose Formula
9	Reverse Lookup Using Match and Index
10	Find & Vlookup: Real Job Query

Excel Complex Problem: Module 14

[Back](#)

1	Vlookup Duplicate Names Issue
2	Vlookup with Choose Formula and Array
3	Text Join Formula in Excel 2019
4	Iifs Formula in Excel 2019
5	Maxifs and Minifs in Excel 2019

Excel Assignment & Interview: Module 15

[Back](#)

1	Excel Interview Questions - 1
2	Excel Interview Questions - 2
3	Excel Interview Questions - 3
4	Excel Interview Questions - Mode Function
5	Excel Interview Questions - Goto and Conditional Formatting

Advance Power Query Mastery



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

02 Advance Power Query Mastery ▼

[Installation and Connection in Power Query: Module 1](#)

[Advanced Pivot Table Techniques: Module 2](#)

[Data Transformation and Management: Module 3](#)

[Advanced Data Manipulation Techniques: Module 4](#)

[Pivot and Unpivot: Module 5](#)

[Back](#)



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content.

Installation and Connection In Power Query: Module 1

[Back](#)

- | | |
|---|---|
| 1 | Introduction and Installation |
| 2 | Create Connections with Excel Table |
| 3 | Create Connections with Text file and Access Database |
| 4 | Reconnect Data in Power Query |

Advanced Pivot Table Techniques: Module 2

[Back](#)

- | | |
|---|--|
| 1 | Create Pivot table on Text file data |
| 2 | Merge Multiple Sheets Using M-Language |
| 3 | Create Pivot table on Multiple Sheets |
| 4 | Close and Load to Explain - Home tab - Query Group |



Data Transformation and Management: Module 3

[Back](#)

- 1 Home Tab - Manage Column And Rows Group
- 2 Home Tab - Split Column into rows and columns
- 3 Home Tab - Group by using Basic and Advance Option
- 4 Home Tab - Data type - Replace Values
- 5 Transform data Vertically
- 6 Combine 1000+ Tables with 1 Function
- 7 Alter options of Vlookup inside Power Query

Advanced Data Manipulation Techniques: Module 4

[Back](#)

- 1 Multiple Columns Lookup
- 2 Remove Weekends and Holidays
- 3 Calculate Age with simple Method
- 4 Calculate Task Timings
- 5 Power Query - Add Column Date Options in Detail
- 6 Time and Duration Options in Details
- 7 Transform Raw Data - Real Job Query
- 8 Few Clicks To Get Trim, Proper Case And Merge Data
- 9 Merge Workbooks And Create Pivot
- 10 Merge Workbooks With File Name As Column
- 11 Raw Data to Pivot
- 12 Merge Vs Append



- | | |
|----|------------------------|
| 13 | Custom Calendar |
| 14 | Merge Data Dynamically |

Pivot and Unpivot: Module 5

[Back](#)

- | | |
|---|--|
| 1 | Pivot and Unpivot |
| 2 | Pivot Magic: Excel Power Query Pivot Tables on Multiple Sheets |

AI / ChatGPT in MS-Office



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

03 AI / ChatGPT in MS-Office



[ChatGPT in Excel: Module 1](#)

[AI ChatGPT 4.0: Module 2](#)

[Microsoft Copilot in Excel: Module 3](#)

[Back](#)



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content.

ChatGPT in Excel: Module 1

[Back](#)

- | | |
|----|---|
| 1 | Introduction of ChatGPT in Excel |
| 2 | Change Excel Data Format |
| 3 | Get Formula to Remove Special Character from Text |
| 4 | Get Steps to use Paste Special |
| 5 | Get Steps Convert Text to Number |
| 6 | Get Sum formula from ChatGPT |
| 7 | Get conditional Counting Formula from ChatGPT |
| 8 | Get Date Conditional Formula from ChatGPT |
| 9 | Get Text Condition and Date Condition wise Total |
| 10 | Get Counting Format with Date Condition |
| 11 | Include 11 To 20 Questions of Excel |
| 12 | Get Excel VBA Code Using ChatGPT |
| 13 | ChatGPT in Excel (Question 1 to 5) |
| 14 | ChatGPT in Excel (Question 6) |
| 15 | Merge Excel files with ChatGPT |



AI ChatGPT 4.0: Module 2

[Back](#)

- 1 ChatGPT 4.0
- 2 ChatGPT 4.0 Get Inside
- 3 ChatGPT 4.0 Get Insight In Same Excel File-1
- 4 ChatGPT 4.0 - Get Insights From Data
- 5 ChatGPT 4.0 Get Practice Data

Microsoft Copilot in Excel: Module 3

[Back](#)

- 1 Setup of Copilot
- 2 Microsoft Copilot in Excel
- 3 Add Formula Column In Excel Table
- 4 Highlight Values Using Copilot
- 5 Get Insights from Data
- 6 Filter and sort Data
- 7 Get Year and Months wise Sales insights

Power BI Mastery



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

04 Power BI Mastery



[Microsoft Power BI Introduction & ELT: Module 1](#)

[Visualizing Data – Basics: Module 2](#)

[Advanced Visualizations: Module 3](#)

[Power BI Service and Reporting: Module 4](#)

[Advanced Dashboard Creation: Module 5](#)

[Understanding Data Model: Module 6](#)

[DAX Functions and Formula: Module 7](#)

[Additional Topics and Tips: Module 8](#)

[Power BI Pro Tips: Module 9](#)

[Back](#)



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content.

Microsoft Power BI Introduction & ELT: Module 1

[Back](#)

- | | |
|---|------------------------------|
| 1 | Power BI Introduction |
| 2 | How to Load Data in Power BI |
| 3 | Transform Data |
| 4 | Canvas & Page Settings |

Visualizing Data – Basics: Module 2

[Back](#)

- | | |
|---|---------------------------|
| 1 | Let's Start Visualization |
| 2 | Format Visuals |
| 3 | Format Visuals - General |

Advanced Visualizations: Module 3

[Back](#)

- | | |
|---|------------------------------|
| 1 | Line, Area, and Ribbon Chart |
| 2 | View and Save Visuals as PDF |
| 3 | Water and Funnel Chart |
| 4 | Scatter Chart |



5	Pie, Donut, and Tree Map Chart
6	Map, Filled Map, Shape Map
7	Azure Map
8	Gauge Chart
9	Card & Multi-Row Card
10	KPI - Key Performance Indicator
11	Table Visual
12	Matrix Visual
13	Decomposition Tree
14	Key Influencer and Smart Narrative
15	Conditional Formatting

Power BI Service and Reporting: Module 4

[Back](#)

1	How to Publish Report on Power BI Service
2	Filter Options in Power BI
3	Drill Through in Power BI
4	Drill Through with Button
5	Edit Interaction in Power BI
6	Use Cards as Text Cards
7	Bookmarks Pane
8	Sync Slicer & Performance Analyzer



Advanced Dashboard Creation: Module 5

[Back](#)

- 1 Creating Dashboard Using Visualization
- 2 Creating Table Relationship in Power BI
- 3 Creating Measures in Power BI
- 4 Measure with IF Condition
- 5 Basic Measure in Power BI
- 6 Measure with Emoji

Understanding Data Model: Module 6

[Back](#)

- 1 What is DATA Model
- 2 Data Concepts - Data Normalization
- 3 Managing Relationships
- 4 Filter Flow & 2-Way Filter
- 5 Properties in Model

DAX Functions and Formula: Module 7

[Back](#)

- 1 DAX Functions Introduction
- 2 Implicit Vs. Explicit Measures
- 3 Ways to Adding Columns and Measures
- 4 Quick Measures and Suggestions
- 5 DAX Syntax



6	DAX Operators
7	DAX - Date & Time Functions
8	Logical and Conditional Functions
9	Text Functions
10	Calculate DAX Formula
11	Sum Vs SUMX
12	RANX DAX In Power BI
13	Difference Between CountX and CountAX
14	Create Own Calendar using Formula
15	MTD, QTD, YTD Functions
16	Same Period Last Year DAX Function
17	Previous Month, Quarter, Year DAX
18	DateADD DAX Function
19	DATESBETWEEN and DATESINPERIOD DAX
20	DAX Function - Related
21	HAS ONE VALUE - DAX Function
22	Selected Value and Switch DAX
23	What are Variables in DAX
24	Practical Use of Variables
25	Calendar DAX Formula in Power BI



Additional Topics and Tips: Module 8

[Back](#)

- 1 How to use Power BI free for two Months
- 2 How to Publish Report on Web
- 3 New Slicer in Power BI
- 4 How to connect SQL Server data to Power BI
- 5 Export Data into excel from Power BI file

Power BI Pro Tips: Module 9

[Back](#)

- 1 Create unique layout
- 2 Add image without Image visual
- 3 Add image as tooltip

Advance SQL Mastery



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

05 Advance SQL Mastery

[Introduction to SQL: Module 1](#)

[Database and Table Management: Module 2](#)

[Data Manipulation: Module 3](#)

[Advanced Table Operations: Module 4](#)

[SQL Queries and Operators: Module 5](#)

[Date Functions in SQL: Module 6](#)

[Join Functions in SQL: Module 7](#)

[Sub Query in SQL: Module 8](#)

[Window Functions in SQL: Module 9](#)

[SQL Case Statements Simplified: Module 10](#)

[Back](#)



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content.

Introduction to SQL: Module 1

[Back](#)

- | | |
|---|--------------------------|
| 1 | Introduction Of SQL |
| 2 | Installation Of SQL |
| 3 | Interface of pgAdmin IDE |
| 4 | Types of Commands In SQL |

Database and Table Management: Module 2

[Back](#)

- | | |
|---|---------------------------------|
| 1 | Create Database And Table |
| 2 | Simple Way To Create Table |
| 3 | Data Types & Constraints in SQL |
| 4 | Use of Alter Command in SQL |
| 5 | Inserting Data into Table |
| 6 | Deleting Data From Table |



Data Manipulation: Module 3

[Back](#)

- 1 Update Data Into Table
- 2 Update data without Commands
- 3 Query Toolbar
- 4 Difference Between Delete, Truncate and Drop

Advanced Table Operations: Module 4

[Back](#)

- 1 Auto Assigned ID Using Identity Constraint
- 2 Import data from CSV to SQL Direct Method
- 3 With Command Import data from CSV to SQL

SQL Queries and Operators: Module 5

[Back](#)

- 1 Basic SQL Queries 1
- 2 Basic SQL Queries 2
- 3 Basic SQL Queries 3
- 4 Basic SQL Queries 4
- 5 Practice SQL Queries with new Data
- 6 Logical Operators and Detail use
- 7 Use of not null and Not in
- 8 Use of Union Operator
- 9 Group By and Having in SQL



Date Functions in SQL: Module 6

[Back](#)

- | | |
|---|--------------------------------|
| 1 | Basic Date Functions in SQL |
| 2 | Date Functions in SQL – Part 2 |
| 3 | Use of Age Function |
| 4 | String Functions in SQL |

Join Functions in SQL: Module 7

[Back](#)

- | | |
|---|----------------------------|
| 1 | Joins in SQL |
| 2 | Left Join in SQL |
| 3 | Right and Full Join in SQL |
| 4 | Joins Overview |
| 5 | Self Join in SQL |
| 6 | Union and Union All |

Sub Query in SQL: Module 8

[Back](#)

- | | |
|---|----------------------------|
| 1 | Sub Query in SQL |
| 2 | Sub Query with IN Operator |
| 3 | Assignment on Sub Query |



Window Functions in SQL: Module 9

[Back](#)

- | | |
|---|--------------------------------|
| 1 | Aggregate Window Functions |
| 2 | Analytic Window Functions |
| 3 | Ranking Window Functions |
| 4 | Assignment on Window Functions |

SQL Case Statements Simplified: Module 10

[Back](#)

- | | |
|---|-------------------------------------|
| 1 | Case Statement in SQL |
| 2 | Case Statement - Multiple Statement |
| 3 | Case with Where Clause |
| 4 | Case with Values only |

Python Developer Mastery

Course Instructor: MD SADDAM HUSSAIN ANSARI



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE CHAPTERS

06

Python Developer Mastery



[Chapter 1: Introduction to Python](#)

[Chapter 2: Operators](#)

[Chapter 3: String](#)

[Chapter 4: Conditional Statements](#)

[Chapter 5: Looping Statements](#)

[Chapter 6: Container Data Types](#)

[Chapter 7: Functions](#)

[Chapter 8: Modules/Library](#)

[Chapter 9: File Handling](#)

[Chapter 10: Exception Handling](#)

[Chapter 11: Projects](#)

[Chapter 12: Data Analytics](#)

[Back](#)



Course Content

CONTENT STRUCTURE

Chapters represent a structured block of learning content.

Chapter 1: Introduction to Python

[Back](#)

- | | |
|---|---------------------------------------|
| 1 | Introduction & Installation of Python |
| 2 | Variables & First Program |
| 3 | Comment & Data Types |

Chapter 2: Operators

[Back](#)

- | | |
|---|--|
| 1 | Operators and its Precedence |
| 2 | Type Casting |
| 3 | Calculator App (Basic & Advance Both) |

Chapter 3: String

[Back](#)

- | | |
|---|----------------|
| 1 | What is String |
| 2 | String Slicing |
| 3 | String Methods |



Chapter 4: Conditional Statements

[Back](#)

- | | |
|---|---|
| 1 | If Statement |
| 2 | If else Statement |
| 3 | Nested If else Statement |
| 4 | Palindrome Program & Grade System program |

Chapter 5: Looping Statements

[Back](#)

- | | |
|---|--|
| 1 | Introduction of Loop, & For Loop Statement |
| 2 | While Loop Statement |
| 3 | Use of Range() Function |
| 4 | Use of Break Statement in Loop |
| 5 | Use of Continue Statement in Loop |

Chapter 6: Container Data Types

[Back](#)

- | | |
|---|----------------------------|
| 1 | Introduction of List |
| 2 | List Methods |
| 3 | Introduction of Tuple |
| 4 | Tuple Methods |
| 5 | Introduction of Set |
| 6 | Set Methods |
| 7 | Introduction of Dictionary |
| 8 | Dictionary Methods |



Chapter 7: Functions

[Back](#)

- | | |
|----|--|
| 1 | Introduction of Function / Methods |
| 2 | Function with Parameter |
| 3 | Function With Default Parameter |
| 4 | Use of *args & **kwargs |
| 5 | Marksheet Management System using *args & **kwargs |
| 6 | Return Statement |
| 7 | Pass Statement |
| 8 | Variable Scope |
| 9 | Lambda Function (Anonymous Function) |
| 10 | Recursion |

Chapter 8: Modules/Library

[Back](#)

- | | |
|---|-------------------------|
| 1 | Introduction of Modules |
| 2 | User Defined Modules |

Chapter 9: File Handling

[Back](#)

- | | |
|---|-------------------------------|
| 1 | Introduction of File Handling |
| 2 | CSV File Reading |
| 3 | CSV File Writing |



Chapter 10: Exception Handling

[Back](#)

- | | |
|---|--|
| 1 | Introduction of Exception Handling |
| 2 | Custom (User Defined) Exception Handling |

Chapter 11: Projects

[Back](#)

- | | |
|---|----------------------------------|
| 1 | YouTube Video Caption Downloader |
| 2 | YouTube Video Downloader |
| 3 | QR Code Generator |
| 4 | Barcode Generator |

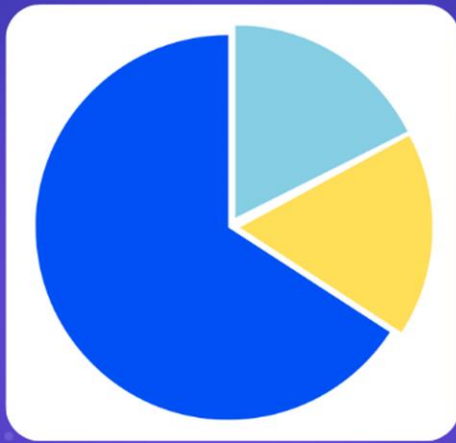
Chapter 12: Data Analytics

[Back](#)

- | | |
|---|------------|
| 1 | NumPy |
| 2 | Pandas |
| 3 | Matplotlib |

Statistics Mastery

Course Instructor: MS. AYUSHI MISHRA



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

07**Statistics Mastery**

[Introduction to Statistics: Module 1](#)

[Descriptive Statistics: Module 2](#)

[Probability: Module 3](#)

[Inferential Statistics: Module 4](#)

[Back](#)



Course Content

Module Information

All Courses have Modules. Modules represent a block of content.

Introduction to Statistics: Module 1

[Back](#)

- | | |
|---|-----------------------|
| 1 | What is statistics? |
| 2 | Types of statistics |
| 3 | Types of data |
| 4 | Types of variables |
| 5 | Population and sample |
| 6 | Sampling techniques |
| 7 | Statistical Analysis |

Descriptive Statistics: Module 2

[Back](#)

- | | |
|---|------------------------------|
| 1 | Measures of Central Tendency |
| 2 | Measures of dispersion |
| 3 | Frequency |
| 4 | Graphical Visualization |
| 5 | Outliers |
| 6 | Covariance and Correlation |



Probability: Module 3

[Back](#)

- 1 Introduction to probability
- 2 Types of events
- 3 Conditional Probability
- 4 Bayes Theorem
- 5 Probability Distribution
- 6 Discrete Distribution
- 7 Continuous Distribution
- 8 Standardization and Normalization
- 9 Empirical Rule

Inferential Statistics: Module 4

[Back](#)

- 1 Inferential statistics
- 2 Confidence Interval
- 3 Hypothesis Testing
- 4 Types of Errors
- 5 One Tailed and Two Tailed test
- 6 Student's T distribution
- 7 Z Test
- 8 T Test
- 9 ANOVA Test
- 10 Chi Square Test
- 11 Stats Outro

Online Appearance



Welcome!

Welcome to the Course.

What you will learn in this Course.



COURSE MODULES

08 Online Appearance



[Online Appearance: Module 1](#)

[Resume Projects: Module 2](#)

[Interview Cracking: Module 3](#)

[GitHub: Module 4](#)

[Job Search Essentials Learn How to Navigate Top Portals](#)

[Back](#)



Course Content

MODULE INFORMATION

All Courses have Modules. Modules represent a block of content.

Online Appearance: Module 1

[Back](#)

- | | |
|----|--|
| 1 | What is LinkedIn |
| 2 | Create your Account |
| 3 | Add Profile Photo and Background Photo |
| 4 | Add About us and Skills |
| 5 | Add Profile Headline and Experience |
| 6 | More Profile Options |
| 7 | Privacy and Settings |
| 8 | Profile URL and Connecting People |
| 9 | How to Search & Apply for Job |
| 10 | Asking for Referral |

Resume Project: Module 2

[Back](#)

- | | |
|---|--|
| 1 | Resume Project 1: Power BI - Food App Orders Dashboard |
| 2 | Resume Project 2: Power BI - Grocery Stores Data Dashboard |



Interview Cracking: Module 3

[Back](#)

- 1 Introduction Of Interview Cracking Course
- 2 Crafting Resumes That Pass the ATS: A Step-by-Step Guide
- 3 Optimize Your Resume for ATS: Proven Tips & Tricks
- 4 Building an ATS-Friendly Resume: Best Practices Unveiled
- 5 Crafting a Standout Cover Letter: A Complete Guide
- 6 Reading Job Descriptions and Applying for Jobs
- 7 Personal Branding on Professional Platforms
- 8 Building a Strong Online Presence
- 9 Networking and Professional Development
- 10 Introducing Yourself in Interviews
- 11 Navigating Different Interview Rounds
- 12 Essential Interview Topics
- 13 Salary Negotiation Techniques
- 14 Making Insights-Driven Decisions
- 15 Emotional Intelligence (EQ) in the Workplace
- 16 Remote Work Skills
- 17 Developing a Growth Mindset
- 18 Time Management and Productivity
- 19 Reviewing Offer Letters and Legal Documents
- 20 Industry-Specific Knowledge and Trends
- 21 Ethical Considerations in Data Handling
- 22 Cultural and Diversity in the Workplace



23 Handling Rejections and Building Resilience

24 Conclusion

GitHub: Module 4

[Back](#)

1 Mastery From Basic to Adv.

Job Search Essentials Learn How to Navigate Top Portals

[Back](#)

1 Foundit.in Tutorial Login, Create Profile, and Find Your Dream Job

2 Naukri.com Simplified A Complete Guide for Job Seekers

3 Glassdoor Simplified How to Explore Reviews, Salaries, and Job Opportunities

4 Indeed, Uncovered Job Searching, Applications, and Career Insights

5 Times Jobs Made Easy Create Profiles, Search Jobs, and Boost Your Career

This Course is Created by:

SATISH DHAWALE

सतीश सर, कंप्यूटर के क्षेत्र से जुड़े सॉफ्टवेयर और हार्डवेयर की बेसिक से लेकर एडवांस लेवल की जानकारी अपने कोर्स के जरिए लोगों तक कम से कम शुल्क में पहुंचाने का कार्य कर रहे हैं।

सतीश सर को कंप्यूटर के क्षेत्र में टीचिंग का लगभग 16 साल का अनुभव है, जिसमें उन्होंने 14 साल तक ऑफलाइन कंप्यूटर संस्थान में 40000+से अधिक स्टूडेंट्स को अपने Online Learn More Channel के माध्यम से लगभग 20 लाख से भी ज्यादा स्टूडेंट्स को कंप्यूटर कि शिक्षा देने का कार्य किया है।

सतीश सर के पढ़ाने का अपना एक अलग ही स्टाइल है, जो स्टूडेंट्स को बहुत ही ज्यादा पसंद है। क्योंकि सतीश सर किसी भी टॉपिक को एक टीचर की तरह नहीं बल्कि एक फ्रेंड की तरह बहुत ही फनी तरीके से पढ़ाते हैं।



**YouTube : 7 Silver and 1 Gold Button Award
Winner for their 7 YouTube Channels**

About **Skill Course**

Pay less, Learn More & Earn More. We on way to provide expert skills.

Established in 2016 by visionary **Satish Dhawale**, At Skill Course, we provide step-by-step and detailed professional courses. We have started this E-learning platform for those, who **want to build skills around** Excel, Presentation, Word, Data Analytics, Graphic designing, Video Editing, Accounting, and other computer-related tools, and software at **very affordable cost**.

We are an **ISO-certified firm**, In the past 6 years, we have **delivered 1300+ high-quality video tutorials**, 21 detailed computer courses, and solved 180,000+ doubts. In our platform, 230,000+ users have taken skill courses. Recently, we have completed **2 Million Subscribers** on our main YouTube channel Learn More.

Skills are the fuel to get success in life: All courses are **created from the basic to advanced level**, so if you have just started your journey and want to learn something new, then you no need any prior knowledge.

