



UnCodemy

# BUSINESS Analytics Program



Job Assurance program

---

# Table of Contents

01

About Page

08

Our Expert Trainers

02

Career in Business Analytics

09

Placement

03

Why Choose Uncodemy

10

Success Stories

04

Tools Cover

11

Contact Us

05

Course Curriculum

06

Certificate

07

Our Alumni



Email : [Info@uncodemy.com](mailto:Info@uncodemy.com)



Uncodemy Edutech Pvt. Ltd. was founded as a technical training institute under the Companies Act of 2013 with the main objective of training the youth in the areas of information and communication technology, such as **Artificial intelligence, machine learning, data science and analytics, business analytics, software testing, full stack development, digital marketing, web development, cyber security, ethical hacking, Cloud computing, AWS, Devops and other on-demand IT courses.**

Uncodemy has been associated with its parent company, GvCloud Secure Pvt. Ltd., Since its inception. Therefore, Uncodemy is not just a training institute but has been working as a web application development company and other service provider in the IT sector in India and abroad for many years. Uncodemy not only understands and meets the needs of the modern IT sector but also gives its students more career chances than other training facilities by focussing on practical training in accordance with client expectations.


















In order to make the youth eligible for the current job vacancies, it is an essential aspect that the training curriculum is in sync with the current market demand. The curriculum of various courses offered at Uncodemy is designed keeping in mind the current market demand and the capabilities of the youth. The training program is provided as per the normset by the Ministry of Skill Development & Entrepreneurship, Government of India, and in compliance with the National Skill Quality Framework.

Through its ongoing efforts, **Uncodemy is fulfilling the vision of the Government of India to provide skill training to the youth and build a self-reliant India.** In addition to helping the young people get jobs we also assist them in finding jobs. **We rise by lifting others.**

**Founder, MD & CEO  
Uncodemy Edutech Pvt. Ltd.**

**“Uncodemy is a team of high-class working professionals associated with a Fortune 500 company. We are on a mission to employ millions. If you want a job or a career change, Uncodemy is the right place for you. We will teach you how to work with the latest technology.”**

### PROGRAM HIGHLIGHTS

 <p>Live industry-based projects</p>	 <p>100% placement Guarantee</p>	 <p>CV building</p>	 <p>Confidence Building</p>
 Online  Offline Online & offline	 <p>weekly &amp; weekend classes</p>	 <p>Interview Session</p>	 <p>Mock Interview Session</p>
 <p>Course Completion certificate</p>	 <p>Recorded Class</p>	 <p>Group Discussion</p>	 <p>Grooming session</p>
 <p>Interview Session</p>	 <p>6 Months internship</p>	 <p>Access to Class &amp; Training Until Placement</p>	 <p>Communication Skills</p>

## ABOUT US

Uncodemy is one among a couple of driving organizations / in Delhi, Noida, NCR, India that give undeniable preparation in Data Science, Machine learning, Python programming, Tableau, - Deep Learning, and Artificial Intelligence. We at the collegetarget producing quality experts who can withstand the developing contest and rising intricacies in the innovative world. We are growing and leading the company of Delhi, Noida, NCR, India.

## THE UNCODEMY

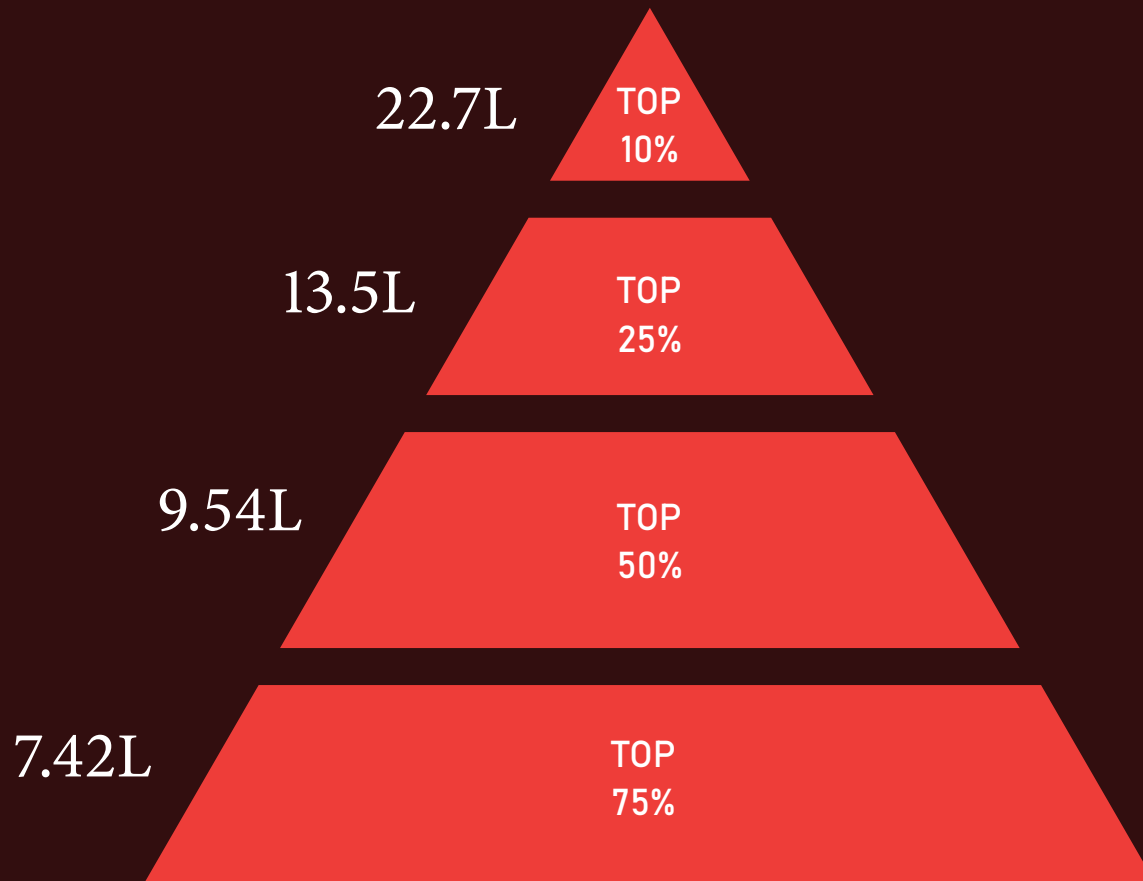
Is an Educational and Professional improvement Organization that has been established to propel the product and IT calling by advancing and perceiving demonstrable skill through training, counselling, gatherings and accreditation. Our Professional Dedicated Team guarantees to give you the best of specialization courses under disciplines like Data Science Machine Learning, Data Mining, Tableau, Text Mining, ReactJS, NodeJS, Angular, Python Programming, Deep Learning, and Java, network protection, programming testing, Cloud Technology, Digital advertising and a lot more with an emphasis on trustworthiness and on the web and Offline learning. We're attempting to transform our enthusiasm for IT Software Training Platform into a thriving position and occupation situated in the preparing stage without any hesitation at work.

**Our aim is simple: We strive to create high-impact, hands-on experiences that prepare learners for meaningful and productive careers.**

**Warm Regards,  
Founder Uncodemy**

# CAREERS IN BUSINESS ANALYTICS

## SALARY PACKAGE



The results of a Business Analytics job is tracked in a database for engineers to review so they can fix the defect. There are times when the position can seem monotonous, but the focus of your work will constantly change to different aspects of the program, alleviating some of the repetition. You also get an early look at the latest in technology and have a hand in making sure that a program is as defect free as possible. Finally, with Business being an area that will always grow, Business Analytics have one of most secure jobs in the tech industry.

# Why Should You Choose UnCodemy?

---



## Top MNCs

UnCodemy partners with top-tier companies to ensure that its students receive instruction from industry experts with hands-on experience in the field of Business Analytics.



## No. 1 Institute for the Business Analytics Course

UnCodemy in Noida stands out as the premier Business Analytics course provider, featuring industry-experienced mentors from major corporations. With a commitment to 100% placements, it offers live project experiences, flexible online & offline training modes, and accelerated certification options catering to working professionals.



## About Courses

UnCodemy follows a structured approach and comprehensive curriculum. Here are some key reasons why learning Business Analytics from a training program can be beneficial:

1. Access to experienced instructors who can provide personalized guidance and support.
2. Exposure to industry-relevant tools and technologies.
3. Hands-on experience with real-world datasets and projects.
4. Networking opportunities with other students and professionals in the field.
5. A structured curriculum that covers the key concepts and skills needed to succeed in Business Analytics.
6. Access to job placement assistance and career counseling.

## About Industry Expert Trainers



Uncodemy partners with seasoned industry professionals to provide students with first-hand knowledge and real-world applications in the realm of Business Analytics. These experienced instructors share their practical insights, equipping students not only with theoretical knowledge but also with the practical skills needed to succeed in the field.

## About Certificate



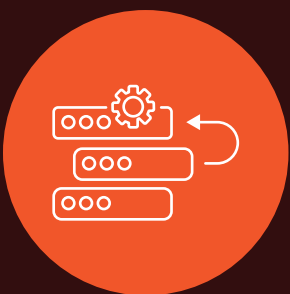
Uncodemy is recognized by top industry bodies such as ISO and NASSCOM and is also endorsed by Skill India, a government initiative aimed at boosting skills development in the country. The certifications provided by Uncodemy are highly valued by employers, as they signify that the candidate has completed a rigorous program and has the necessary skills and knowledge to excel in the field.

## Doubt Session



Uncodemy facilitates doubt sessions where students can receive individualized attention and clarification on challenging concepts. These sessions are led by experienced instructors who provide comprehensive explanations and examples, ensuring that students leave the session with a thorough understanding of the material.

## Grooming Session



Soft skills training to improve communication, networking, and leadership skills. Identifying and highlighting transferable skills that may not be obvious.



## CV building

Helping students build a killer resume. Ensuring that the resume includes relevant keywords to help it stand out in applicant tracking systems. Overall, it's about helping students make their resume shine and stand out from the competition.



## Interview session





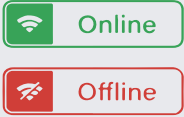










The goal is to prepare students for the job interview process, giving them the chance to practice their communication and interpersonal skills, and helping them feel more confident and prepared for the real thing.



## Mock interview

Uncodemy uses mock interviews in its IT training program as a tool to help students refine their interview skills and prepare for job interviews in the tech industry. The mock interviews are designed to replicate the pressure and format of a real interview, without the actual job at stake.

# Key Features

 <p>Live industry-based projects</p>	 <p>100% placement assistance</p>	 <p>CV building</p>	 <p>Confidence Building</p>
 <p>Online &amp; offline</p>	 <p>weekly &amp; weekend classes</p>	 <p>Interview Session</p>	 <p>Mock Interview Session</p>
 <p>Course Completion certificate</p>	 <p>Recorded Class</p>	 <p>Group Discussion</p>	 <p>Communication Skills</p>
 <p>Interview Session</p>	 <p>6 Months internship</p>	 <p>Access to Class &amp; Training Until Placement</p>	

# Top Skills and Tools Covered

# Course Curriculum

## Module 1 :- Advanced Excel

- Font formatting
- Number formatting
- Table formatting
- Conditional formatting
- Hide / Unhide
- Sort/filter
- Paste special
- Find and select

### Insert

- Illustrations
- Charts
- Text

### Basic Functions

- Sum / Average / Count / Max / Min
- Basic Text / date / time / lookup / information functions
- Name manager
- Formula Auditing

### Data

- Import from web
- Import from text
- Text to columns
- Remove duplicates
- Grouping and ungrouping

### Review

- Proofing
- Comments
- Protection

### Views

- Types of views
- Zoom
- Windows

### Developer

- Enable developer
- Using checkbox/option buttons

### Basic Formula

- Formulae that Add / Subtract / Multiply / Divide
- BODMAS / Formula Error Checking
- The Sum Function

### Absolute Referencing

- Problems with Absolute / Relative Cell Referencing
- Creating Absolute / Mixed References

### LOOKUP Functions

- The VLOOKUP/ HLOOKUP Functions

### PivotTables

- Creating, Formatting Simple PivotTables
- Page Field in a PivotTable
- Formatting a PivotTable
- Creating / Modifying a PivotChart

### Logical Functions

- IFs and Nested IF Functions
- Using AND / OR / NOT Functions

# Course Curriculum

## Statistical Functions

- Using The SUMIF / COUNTIF Functions
- Using The AVERAGE / COUNT / LARGER / SMALLER Functions

## Pivot Tables – Advance

- Adding new calculated Fields / Items
- Changing the Summary Function
- Consolidate Pivot table

## LOOKUP Functions – Advance

- MATCH with VLOOKUP Functions
- INDEX & MATCH Functions
- OFFSET / INDIRECT functions

## Logical Functions – Advance

- If Loop and Nested IF Loop Functions
- Using IF / ISERROR Functions

## Chart Data Techniques

- The Chart Wizard
- Chart Types
- Adding Title / Legends / Labels
- Printing Charts
- Adding Data to a Chart
- Formatting / Renaming / Deleting Data Series
- Changing the Order of Data Series

## Date / Time Functions

- Using The Today
- Now & Date Functions
- Using The Datedif / Networkdays / Eomonth Functions
- Using The Weeknum Functions
- Using The Edate / Networkdays. Intl / Weekdays.Intl Functions

## Text Functions Using

- The Mid / Search / Left / Right Functions
- Using The Trim / Clean / Upper/ Lower Functions
- Using The Substitute / Text Functions
- Using The Trim / Clean / Proper / Dollar Function

## Validations

- Input Messages / Error Alerts / Drop-Down Lists
- Conditional Formatting

## Advanced Filters

- Extracting Records with Advanced Filter
- Using Formulas in Criteria

## Advanced Sorting

- Sorting by Top to Bottom / Left to Right
- Creating / Deleting Custom List
- Sort by using Custom List

## Hyper / Data Linking

# Course Curriculum

- Hyper linking data, within sheet / workbook
- Linking & Updating links between workbooks & application

## Math & Trigonometry Functions

- Using SUMPRODUCT Functions
- Using FLOOR / CEILING/ MROUND / MOD / QUOTIENT Functions

## Summarizing Data

- Creating Subtotals / Nested Subtotals
- SUBTOTALS Formula

## Using Auditing Tools

- Displaying / Removing Dependent & Precedent Arrows
- Evaluate Formula – Step IN / Step Out

## Custom Views

- Creating Custom Views
- Displaying Custom Views
- Deleting Custom Views

## Sharing and Protecting Workbooks

- Sharing Workbooks & Tracking Changes
- Protecting sheets/workbooks / Files

## Importing & Exporting Data

- Importing Data from Database / Text Files / Web
- Exporting Data
- Changing External Data Range

## Module 2 – SQL

### Topics: Getting Started and Creating, Selecting & Retrieving Data with SQL

- Introduction to Databases
- How to create a Database instance on Cloud?
- Provision a Cloud hosted Database instance.
- What is SQL?
- Thinking About Your Data
- Relational vs. Transactional Models ER Diagram
- CREATE Table Statement and DROP tables
- UPDATE and DELETE Statements
- Retrieving Data with a SELECT Statement
- Creating Temporary Tables
- Adding Comments to SQL

### Topics: Filtering, Sorting, and Calculating Data with SQL

- Basics of Filtering with SQL
- Advanced Filtering: IN, OR, and NOT
- Using Wildcards in SQL
- Sorting with ORDER BY
- Math Operations
- Aggregate Functions
- Grouping Data with SQL

### Topics: Subqueries and Joins in SQL

# Course Curriculum

- Using Subqueries
- Subquery Best Practices and Considerations
- Joining Tables
- Cartesian (Cross) Joins
- Inner Joins
- Aliases and Self Joins
- Advanced Joins: Left, Right, and Full Outer Joins
- Unions

## Topics: Modifying and Analyzing Data with SQL

- Working with Text Strings
- Working with Date and Time Strings
- Date and Time Strings Examples
- Case Statements
- Views
- Data Governance and Profiling
- Using SQL for Data Science

## Topics: Accessing Databases using Python

- How to access databases using Python?
- Writing code using DB-API
- Connecting to a database using DB API
- Create Database Credentials
- Connecting to a database instance
- Creating tables, loading, inserting, data and querying data
- Analysing data with Python

## Module 3 – Tableau

### Introduction to Tableau

- What is Tableau ?
- What is Data Visualization ?
- Tableau Products
- Tableau Desktop Variations
- Tableau File Extensions
- Data Types, Dimensions, Measures, Aggregation concept
- Tableau Desktop Installation
- Data Source Overview
- Live Vs Extract

### Basic Charts & Formatting

- Overview of worksheet sections
- Shelves
- Bar Chart, Stacked Bar Chart
- Discrete & Continuous Line Charts
- Symbol Map & Filled Map
- Text Table, Highlight Table
- Formatting: Remove grid lines, hiding the axes, conversion of numbers to thousands, millions, Shading, Row divider, Column divider
- Marks Card

### Filters

# Course Curriculum

- What are Filters ?
- Types of Filters
- Extract, Data Source, Context, Dimension, Measure, Quick Filters
- Order of operation of filters
- Cascading
- Apply to Worksheets

## Calculations

- Need for calculations
- Types: Basic, LOD's, Table
- Examples of Basic Calculations: Aggregate functions, Logical functions, String functions, Tableau calculation functions, numerical functions, Date functions
- LOD's: Examples
- Table Calculations: Examples

## Data Combining Techniques

- What is Data Combining Techniques ?
- Types
- Joins, Relationships, Blending & Union

## Custom Charts

- Dual Axis
- Combined Axis
- Donut Chart
- Lollipop Chart

- KPI Cards (Simple)
- KPI Cards (With Shape)

## Groups, Bins, Hierarchies, Sets, Parameters

- What are Groups ? Purpose
- What are Bins ? Purpose
- What are Hierarchies ? Purpose
- What are Sets ? Purpose
- What are Parameters ? Purpose and examples

## Analytics & Dashboard

- Reference Lines
- Trend Line
- Overview of Dashboard: Tiled Vs Floating
- All Objects overview, Layout overview
- Dashboard creation with formatting

## Module 4 – Power BI

### Topics: Introduction To Power BI

- Introduction to Power BI – Need, Importance
- Power BI – Advantages and Scalable Options
- Power BI Data Source Library and DW Files
- Business Analyst Tools, MS Cloud Tools
- Power BI Installation
- Power BI Desktop – Installation, Usage
- Sample Reports and Visualization Controls
- Understanding Desktop & Mobile Editions
- Report Rendering Options and End User Access

# Course

## Curriculum

### Topics: Creating POWER BI Reports, Auto Filters

- Report Design with Database Tables
- Report Visuals, Fields and UI Options
- Reports with Multiple Pages and Advantages
- Pages with Multiple Visualizations. Data Access
- “GET DATA” Options and Report Fields, Filters
- Report View Options: Full, Fit Page, Width Scale
- Report Design using Databases & Queries

### Topics: Report Visualization And Properties

- Power BI Design: Canvas, Visualizations, and Fields
- Import Data Options with Power BI Model, Advantages
- Data Fields and Filters with Visualizations
- Visualization Filters, Page Filters, Report Filters
- Creating Customised Tables with Power BI Editor
- General Properties, Sizing, Dimensions, and Positions
- Page Level Filters and Report Level Filters
- Visual-Level Filters and Format Options
- Report Fields, Formats and Analytics

### Topics: Chart And Map Report Properties

- CHART Report Types and Properties
- STACKED BAR CHART, STACKED COLUMN CHART
- CLUSTERED BAR CHART, CLUSTERED COLUMN CHART
- Field Properties
- Formats: Legend, Axis, Data Labels, Plot Area
- Data Labels: Visibility, Color and Display Units
- Analytics: Constant Line, Position, Labels
- Map Reports: Working with Map Reports
- Hierarchies: Grouping Multiple Report Fields
- Advanced Query Mode @ Connection Settings – Options

### Topics: DAX EXPRESSIONS

- Purpose of Data Analysis Expressions (DAX)
- Scope of Usage with DAX. Usability Options
- DAX Context : Row Context and Filter Context
- DAX Entities : Calculated Columns and Measures
- DAX Data Types : Numeric, Boolean, Variant, Currency

# Course Curriculum

- Datetime Data Type with DAX. Comparison with Excel
- DAX Operators & Symbols. Usage. Operator Priority
- Parenthesis, Comparison, Arithmetic, Text, Logic
- DAX Functions and Types: Table Valued Functions
- Filter, Aggregation and Time Intelligence Functions
- Information Functions, Logical, Parent-Child Functions
- Statistical and Text Functions. Formulas and Queries
- Syntax Requirements with DAX. Differences with Excel
- Naming Conventions and DAX Format Representation
- Working with Special Characters in Table Names

## Module 5 - Business Statistics

### Descriptive Statistics

- Data Types, Measure Of central tendency, Measures of Dispersion
- Graphical Techniques, Skewness & Kurtosis, Box Plot

### Probability and Normal Distribution

- Random Variable, Probability, Probability Distribution, Normal Distribution, SND, Expected Value

### Inferential Statistics

- Sampling Funnel, Sampling Variation, Central Limit Theorem, Confidence interval
- Introduction to Hypothesis Testing
- Hypothesis Testing (2 proportion test, 2 t sample t test)
- Anova and Chi-square

### Data cleaning and Insights

- Data Cleaning(Invalid cells,Blanks, Outliers,Null values)
- Imputation Techniques(Mean and Median)
- Scatter Diagram
- Correlation Analysis

## Module 6 Agile Methodology

### Introduction to Agile

- Project Definition
- Difference Between Traditional & Agile Project Mgmt.
- Agile Manifesto and Principles
- Agile Methodology
- Agile Principles
- Agile Frameworks and Terminology

# Course

# Curriculum

## Agile Methodologies

- Scrum
- XP

## Agile Analysis and Design

- Product Roadmap
- Product Backlog
- Story Maps
- Agile Modeling
- Wireframes
- Charting

## Planning and Monitoring

- Iteration and Release Planning
- Progressive Elaboration
- Time Boxing
- Cumulative Flow Diagram
- Kanban Boards
- WIP Limits
- Burn Charts

## Module 7: JIRA – Project Management Tool

### Introduction of JIRA

- What is Jira?
- Uses of Jira
- Jira Key Terms
- Features of JIRA:
- JIRA Scheme
- JIRA Projects

## Getting started with JIRA

- How to install JIRA
- Creating Projects
- Adding Users in JIRA
- Managing JIRA dashboard and Gadgets
- create epics
- features in JIRA
- create user stories
- Epic vs Feature vs user stories
- Sprint planning
- Start sprint
- sprint in JIRA

# Course

## Curriculum

### Python Basics

- Need for Programming
- Advantages of Programming
- Overview of Python
- Organizations using Python
- Python Applications in Various Domains
- Python Installation
- Variables
- Operands and Expressions
- Conditional Statements
- Loops
- Command Line Arguments

### Functions and Object Oriented Programming

- User-Defined Functions
- Concept of Return Statement
- Concept of name = "main"
- Function Parameters
- Different Types of Arguments
- Global Variables
- Global Keyword
- Variable Scope and Returning Values
- Lambda Functions
- Various Built-In Functions

- Introduction to Object-Oriented Concepts
- Built-In Class Attributes
- Public, Protected and Private Attributes, and Methods
- Class Variable and Instance Variable
- Constructor and Destructor
- Decorator in Python
- Core Object-Oriented Principles
- Inheritance and Its Types
- Method Resolution Order
- Overloading
- Overriding
- Getter and Setter Methods
- Inheritance-In-Class Case Study

### Data Structure and File Operations

- Method of Accepting User Input and eval Function
- Python - Files Input/Output Functions
- Lists and Related Operations
- Tuples and Related Operations
- Strings and Related Operations
- Sets and Related Operations
- Dictionaries and Related Operations

# Course

# Curriculum

## Working with Modules and Handling Exceptions

- Standard Libraries
- Packages and Import Statements
- Reload Function
- Important Modules in Python
- Sys Module
- Os Module
- Math Module
- Date-Time Module
- Random Module

## Data Manipulation using pandas

- Introduction to pandas
- Data structures in pandas
- Series
- Data Frames
- Importing and Exporting Files in Python
- Basic Functionalities of a Data Object
- Merging of Data Objects
- Concatenation of Data Objects
- JSON Module
- Regular Expression
- Exception Handling

## Introduction to NumPy

- Basics of Data Analysis
- NumPy - Arrays
- Operations on Arrays
- Indexing Slicing and Iterating
- NumPy ArrayAttributes
- Matrix Product
- NumPy Functions
- Functions
- Array Manipulation
- File Handling Using NumPy
- Array Creation and Logic Functions
- File Handling Using Numpy
- Types of Joins on Data Objects
- Data Cleaning using pandas
- Exploring Datasets



# CERTIFICATE OF TRAINING

( ISO 9001 : 2015 Certified )

PROUDLY PRESENTED TO

*Devanshi Pande*

You have successfully completed your  
Four Months Training on Data Analytics with specialisation in Python.

28TH JULY 2023

DATE



*Pradip Mehta*

MR. PRADIP MEHTA

Founder

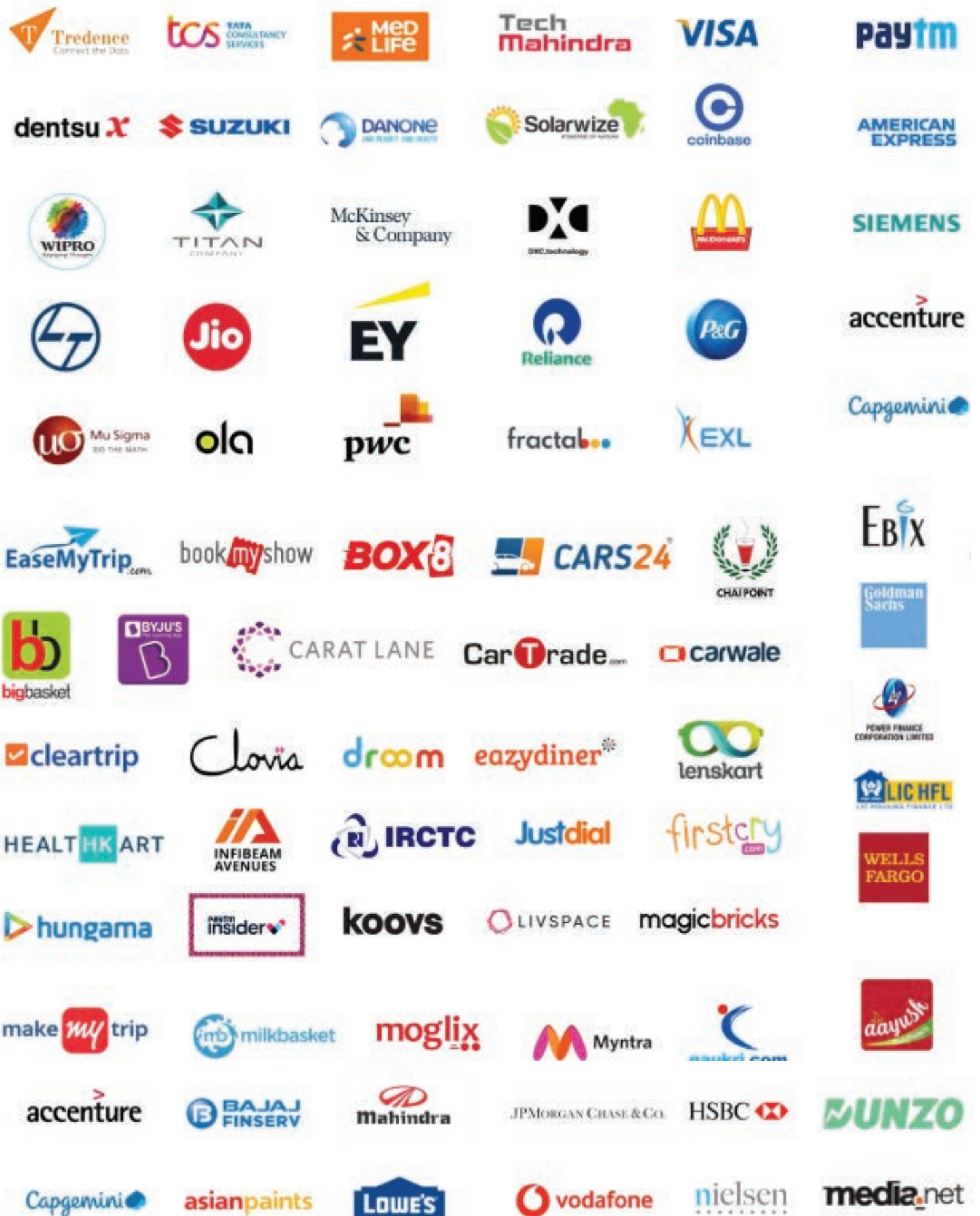
Certified By :



**NASSCOM**<sup>®</sup>  
Certified Member



# Our Alumnus & Companies



# UNCODEMY TRAINERS



**Dr. Vijay K. Gupta**

Founder, MD & CEO  
Uncodemy Edutech Pvt. Ltd.

“6+ years of diverse experience of skill training & scheme implementation at Ministry(MoSJ&E), Govt. of India.]. 7+ years of Research experience as M.Phil & Ph.D. Research Scholar at University of Delhi |Qualified JRF & NET for Assistant Professor of UGC | Software Testing Team instructor| course curriculum Coordinator |Motivational speaker| Mentor| Educator | Learner.



**Mr. Gangesh K. Gaur**

Founder, MD & CEO  
Uncodemy Edutech Pvt. Ltd.

“CEO and Founder of GvCloud Secure and 10 other software and IT services companies, with over 12 years of experience delivering high-quality web and mobile applications for clients in the USA, Canada, UK, Singapore, Australia, and India. Specializes in developing responsive iPhone and Android apps with deep expertise in iOS Swift, Android SDK, JavaScript, WordPress, HTML, CSS, Node.js, Express, MongoDB, Shopify, and software testing. Proficient in cutting-edge technologies like augmented reality, IoT, blockchain, & artificial intelligence. Additionally, has trained over 5,000 IT professionals, significantly impacting their careers and lives.



**Mr. Pradyumn Singh**

Head of Training & Placement Department

“Head of Training & Placement at Uncodemy. With 8 years of expertise, he has led Software Testing, Development, and Digital Marketing teams. Currently, Pradyumn directs his focus on ensuring top-quality training at Uncodemy and facilitating successful student placements. A seasoned professional with a strategic vision, he plays a pivotal role in shaping the educational and career paths of aspiring individuals at Uncodemy.



**Mr. Udit Sharma**

Lead of Development & Testing Department

“Lead of Development & Testing at Uncodemy. With 5 years of expertise, he has led Testing & Development Team. Currently, Mr. Udit directs his focus on ensuring top-quality training for Testing & Development Department at Uncodemy and facilitating successful student placements.

# Our Industry Expert Trainers

---



**Irshad Khan**

Data Scientist | Machine Learning | Python | Statistical Modeling | Analytics | Researcher | Applied Mathematics

“Data scientist enthusiast with strong experience in using a variety of data mining/ data analysis methods, a variety of data tools, building and implementing simulations. with extensive experience in solving many real-world business problems across different domains through insights from predictive modeling, data processing, and data mining, machine learning, and deep learning algorithms.

---



**Kunal Arora**

Senior Data Scientist at Yum

“An enthusiastic, energetic, and self-motivated learner who believes in hard work as well as smart work. I believe in working smart rather than working hard. I like to explore new ideas and experiment with them and I am interested in Python Programming Language. To describe myself in one word I can say I have a great passion for data science and its application in problem-solving, which is backed with practical knowledge. My aim is to get a chance to prove myself.

---



**Mr. Anshul**

Senior Data Scientist at Yum

“With over six years of experience in the field of data science, Mr. Anshul Gautam Sir brings a wealth of industry knowledge to our academic team. Having worked with Fortune 500 companies like Amazon, Target, and TechMahindra, Mr Anshul has honed expertise in leveraging data to drive strategic decisions and innovations. Passionate about sharing this knowledge, he is dedicated to empowering the next generation of data scientists through practical and industry relevant education.



UnCodemy

# UNCODEMY LIFE IN CAMPUS

Life on campus at UnCodemy is vibrant and engaging. Here's what you might experience:

**1. Interactive Learning:** UnCodemy fosters a dynamic learning environment. You'll engage in hands-on workshops, coding challenges, and collaborative projects, allowing you to apply what you learn in real-world scenarios.

**2. Tech Culture:** The campus buzzes with a tech-savvy atmosphere. From hackathons to tech talks by industry experts, immersed discussions about the latest innovations and trends in the tech world.

**3. Diverse Community:** You'll meet students from diverse backgrounds, all technology. This diverse community fosters a rich and perspectives.

**4. Supportive Environment:** Faculty and mentors are readily available to support your academic and personal growth. Whether it's tutoring, career advice, or simply a friendly chat, there's always someone willing to help.

**5. Extracurricular Activities:** Beyond academics, there are clubs, sports teams, and social events that provide to unwind, make friends, outside the classroom.

**6. Innovation Hub:** UnCodemy encourages innovation and entrepreneurship. You'll have access to resources like incubators, workshops, and networking events to develop your ideas and projects.

**7. State-of-the-Art Facilities:** The campus is equipped with modern facilities, including well-equipped labs, libraries, and recreational areas, providing an ideal environment for learning and relaxation.

**8. Career Opportunities:** UnCodemy offers career development resources such as career fairs, internships, and connections to industry partners, setting you up for success after graduation.





UnCodemy

# INDUSTRIAL VISIT & COLLEGE SEMINAR





UnCodemy

# AGILE ACTIVITY IN UNCODEMY

Sure, here are the top 10 Agile activities in the IT industry

**1. Daily Stand-up Meetings:** Short, daily meetings where team members discuss what they accomplished yesterday, what they plan to do today, and any obstacles they are facing.

**2. Sprint Planning:** A meeting at the start of each sprint where the team plans the work to be completed during the sprint.

**3. Backlog Grooming:** Regularly reviewing and refining the product backlog to ensure it contains the appropriate items, prioritized correctly.

**4. Sprint Review:** A meeting at the end of each sprint where the team demonstrates the work completed during the sprint and gathers feedback from stakeholders.

**5. Sprint Retrospective:** A meeting at the end of each sprint where the team reflects on what went well, what didn't, and identifies actions for improvement.

**6. User Story Mapping:** Collaboratively visualizing the user's journey through the product to identify all possible features and prioritize them.

**7. Agile Estimation Techniques:** Using techniques like Planning Poker or T-Shirt sizing to estimate the effort required for user stories or tasks.

**8. Continuous Integration (CI):** Developers integrate their code into a shared repository frequently, usually multiple times a day.

**9. Test-Driven Development (TDD):** Writing automated tests before writing the code to implement the corresponding feature.

**10. Pair Programming:** Two programmers work together at one workstation. One writes the code while the other reviews each line as it is written. They switch roles frequently.



# OUR CORE INSIGHTS



Seminar Participation Certificate



Certificate For Appreciation



Industrial Visit Participation



Mock Interviews



Course Completion Certificate



Confidence Building



Industry Expert Trainers



Group Discussion



Live Classes



Batch Completion



Agile Activity Participation



Project Completion Certification



Agile Activity Program



Internship Certificate



College Seminar Cum Workshop

# Congratulations

## Placement



TANVI SINGH



RAJENDRA YADAV



ABHISHEK KUMAR



ABHILASHA RATHI



RUBY SHARMA



ADITYA SINGH



PRIYA PARIHAR



DEVENDRA KUMAR



Neha Sharma



NEHA



ARUN PAL



BABITA SINGH



DEEPAK



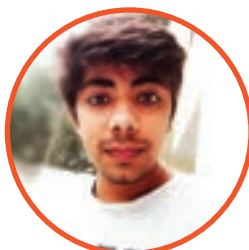
JUHI SHARMA



NAMRATA



PRASHANT



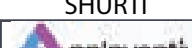
CHIRAG GUPTA



SAURABH MISHRA



SHURTI



AKASH SINGH



Congratulations To our selected students

# Congratulations

## Placement



Congratulations To our selected students

# Congratulations

## Placement



VIVEK TRIPATHI



GURUKRIPA G. SHRIVASTAV



SANDIPAN SAMANTA



ANKIT SINGH



ASHISH BUTOLA



KHUSHBHU AGARWAL



FIROZ KHAN



RAHUL



SANGEETA



SAGAR BAJIRAO



POOJA SHARMA



DIPIKA BHATNAGAR



ANKESH PRATAP



ANJALI



NEEVA SHAH



SHASHIDHAR



KULDEEP SINGH



PAWAN MEHRA



NEEVA



.....



Congratulations To our selected students

# SUCCESS STORIES



## BABITA

Company  
Adobe

Uncodemy is the perfect place to start your data science career, as they provide regular live classes with doubt resolution. Moreover, they also allow students to book additional mentor - ship to sessions with industry experts to understand challenging topics better and gain industry insights. Uncodemy as highly as possible and suggest all the aspirants join Uncodemy with hesitation.

## ADITYA SINGH

Company : Deloitte



Uncodemy is a good place to start up if you are looking for a career transition or build a career in Data analytics. Moreover, guest lectures by Upendra sir are very insightful. Very efficient manage to reach out for any help during train - ing. The best thing is, they also offer support in looking for jobs post training. Thank You..

## NEELAM

Company : wipro



I've always wanted to create complete web applications on my own. | went for an Uncodemy Python Full Stack Course. | am 50 grateful to Uncodemy now because | can fulfil my dream. Their staff and training are 50 fruitful, They will walk you through the process of building your first full - stack Python web application. If you Want to be a good program developer, hurry up and go for the Uncodemy Python.

Full Stack Course.

## RITESH SINGH

Company : Bloohash



After spending 2 years in Non-IT job, decided to switch to IT job. Uncodemy is one of the leading brand in this section. I have complete here Soft - ware testing training course. They have very good trainers and HR team Who helps you to find the right job. The training content is very excellent and very useful to get your dream IT job. special thanks to Shivendra Sir, Ug sir, Anam Ma'am and HR department team for proper guidance and help throughout this journey. Now I'm working in the leading IT company with good package, all thanks to Uncodemy team.



# UnCodemy

## Contact Us

**For Counselling/Admission**

**Call us:- +91 7701928515 / +91 8766313646**

**Email:- info@uncodemy.com**

**For Support/Complaint Assistance:**

**Call us:- +91-8800-02-3723**

**Email:- Support@uncodemy.com**

**Connect on Social Media for Updates**

 <https://in.linkedin.com/company/uncodemy>

 <https://www.instagram.com/uncodemyofficial/>

 <https://www.facebook.com/uncodemyofficial/>

 <https://www.youtube.com/@uncodemylearning>