



GUVI



Google for Education  
Partner



IIT Madras

# IIT-M Advanced Programming Professional & Master Data Science

Now learn in English & தமிழ்\*

5 Months Weekend / 3 Months Weekday

- **Live Classes** with 100% Job Placement Assistance

IIT-M Advanced  
Programming Profession

## About IIT MADRAS



The Indian Institute of Technology Madras or IIT Madras is recognized globally and holds the laureate of being the No.1 engineering university in India. With a faculty of international fame, bolstered with a highly motivated and profound student community, IIT Madras stands true as an Institute of Eminence. It is a public technical and research university established by the Government of India.

## GUVI In A Glance



Grab Ur Vernacular Imprint-GUVI (an IIT-Madras Incubated Company) is World's First Vernacular Ed-Tech Learning Platform. Introduced by Ex PayPal Employees, GUVI empowers students to master programming skills with the comfort of their native language. Its mission is to impart technical skills to all through focussed pedagogical tools.

## About the Co-Founders



Sridevi

### Co - Founder at GUVI

20+ years of Technical Expertise

& more

Tech Women Entrepreneur who was selected  
For Google Developers' Launchpad Program



Arun Prakash

### CEO & Founder at GUVI

20+ years of Technical Expertise

& more

Built 7 Products from Scratch Mentored 1000+  
students Hosted 200+ sessions & 25+ webinars



Bala Murugan

### Co - Founder at GUVI

17+ years of experience with IT industry

Technologist with 9+ years of Entrepreneurial  
experience & Member of the Syllabus Sub-  
Committee at Anna University

## Window to Data Science Program

Data Science with Python is a comprehensive program focusing on top-notch, in-demand fields. This decade foresees progressive inflation in the data science and analytics field, projecting a boom from 3.64+Lakh to 27.2+ Lakh job opportunities. GUVI offers this 100% job supporting Data Science program as a blend of online master classroom sessions and self-paced course learnings, intending to meet these job requirements. Learn from the best of Industry Experts and grace a career as a Data Scientist/Analyst by acquiring esteemed recognition from IIT-M & certification approved by NASSCOM.

# Why GUVI's Data Science Class?



175% Highest Hike



₹21 Lakhs Highest Salary



40% Hike in Demand



200+ Hiring Partners



360+ Best Industry  
Experts



100% Job Placement  
Support



One day Campus Visit

# Data Science Course

Weekdays/Weekend LIVE Classes



Hands-on Industry Projects + Bi-weekly Hackathons



Technical Mentorship by Industry Experts + Periodic developer Meetups



Practise on Coding Practise Platforms CodeKata, WebKata, MicroArc



Mock interviews + Group Discussion Test



Live Cumulative Coding Test + Capstone Project



Proceed to Placement Phase

## Placement Phase

Tech-Skilled DS Learner



Enters Placement Window



Exclusive Skill-based Job Notifications



Company-specific Expectations Setting  
(Hits Interviews Arranged)

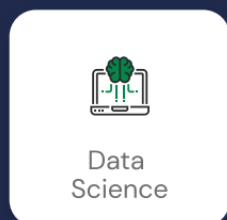


Tech-Guidance +  
100% Placement Support

# Top skills you'll learn!

- ✓ Best Statistical programming language skills with Python.
- ✓ Excellent database querying skills.
- ✓ Good understanding of Analytical tools & Statistics.
- ✓ Conceptual clarity towards Predictive performance & algorithm optimization.
- ✓ Master data visualization & communication skills.

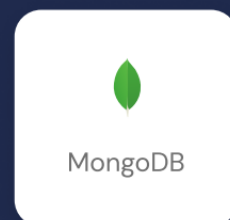
## Technologies covered



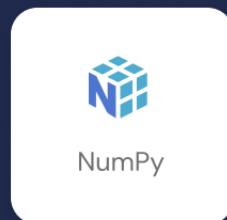
Data Science



Python



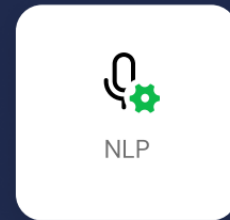
MongoDB



NumPy



Pandas



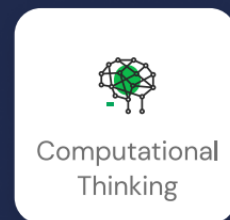
NLP



Machine Learning

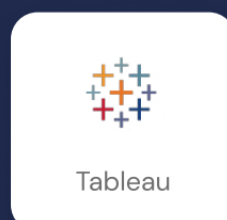


Data Visualization

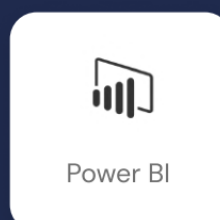


Computational Thinking

## Self-paced Courses – Add on



Tableau



Power BI

& more....

# Program Curriculum

## Module-1

We will go through the basics of python with all essential beginner friendly concepts of python programming like datatypes, loops, data structures and functions, followed by assessments and assignments

### Python - Basics

- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Variables & Names
- ✓ String Basics
- ✓ List
- ✓ Tuple
- ✓ Dictionaries
- ✓ Conditional Statements
- ✓ For and While Loop
- ✓ Functions
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python

## Module-2

Since we have the essential basics of python we will see some advanced concepts like Comprehensions, File handling, Regular Expressions, Object-oriented Programming, Pickling and many more essential concepts.

### Python - Advanced

- ✓ Functions as Arguments
- ✓ List Comprehension
- ✓ File Handling
- ✓ Debugging in Python
- ✓ Class and Objects
- ✓ Lambda, Filters and Map
- ✓ Regular Expressions
- ✓ Python PIP
- ✓ Read Excel Data in Python
- ✓ Python MySQL
- ✓ Iterators
- ✓ Pickling
- ✓ Python JSON

## Module-3

We will explore the need for Algorithmic Thinking and the necessity of efficient coding, we will drive through Data Structures and Algorithms along with Memory Management Techniques

### Algorithmic thinking with Python

- ✓ Introduction to algorithmic Thinking
- ✓ Algorithm Efficiency and time complexity
- ✓ Example algorithms – binary search, Euclid's algorithm
- ✓ Data structures – stack, heap and binary trees
- ✓ Memory Management/Technologies
- ✓ Best Practices – Keeping it simple, dry code, naming Conventions, Comments and docs.
- ✓ Assessment

## Module-4

Since we need to handle huge amounts of data, we will be implementing data handling techniques with Pandas library. And we will explore the different miscellaneous functions of Pandas library in detail.

### Data handling in Python – Pandas & MongoDB

- ✓ Introduction to Pandas
- ✓ Series Data Structure – Querying and Indexing
- ✓ DataFrame Data Structure – Querying, Indexing and loading
- ✓ Merging data frames
- ✓ Group by operation
- ✓ Pivot table
- ✓ Date/Time functionality
- ✓ Example: Manipulating DataFrame

## Module-5

Now we are going to explore the popular NoSQL databases like MongoDB and their importance as well as their key components. We will perform several operations like CRUD operations, etc.

### MongoDB

- ✓ No Schema
- ✓ Install MongoDB
- ✓ How MongoDB Works?
- ✓ Insert First Data
- ✓ CRUD Operations
- ✓ Insert Many
- ✓ Update and Update Many
- ✓ Delete and Delete Many

## Module-6

We will continue with MongoDB beyond basics like embed documents, dealing with types of data, schema types and Data relationships in MongoDB, etc.

### MongoDB – Continued

- ✓ Diving Deep into find Difference between update and update many
- ✓ Projection
- ✓ Intro to Embed Documents
- ✓ Embed Documents in Action
- ✓ Adding Arrays
- ✓ Fetching Data From Structured Data
- ✓ Schema Types
- ✓ Types of Data in MongoDB
- ✓ Relationship between data's
- ✓ One to One using Embed Method
- ✓ One to One using ReferenceMany
- ✓ One to Many Embed
- ✓ One to ManyReferenceMethod
- ✓ Assessment – MongoDB

## Module-7

We will go through Probability and Statistics whereas they are key to understand, process and interpret the vast amount of data, we will deal with the basics of probability and statistics like Probability theory, Bayes theorem, distributions etc and their importance. Besides that, we will do hands-on with Numpy upon those concepts

### Probability and Statistics with Numpy

- ✓ Why counting and probability theory?
- ✓ Basics of sample and event space
- ✓ Axioms of probability
- ✓ Total Probability theorem and Bayes Theorem
- ✓ Random variables, PMF and CDF
- ✓ Discrete Distributions – Bernoulli, Binomial and Geometric
- ✓ Expectation and its properties
- ✓ Variance and its properties
- ✓ Continuous Distributions – uniform, exponential and normal
- ✓ Sampling from continuous distributions
- ✓ Simulation techniques – simulating in NumPy
- ✓ Assessment

## Module-8

We will continue with statistics and probability and we will deal with descriptive and inferential statistics along with Hypothesis testing and a lot of other relevant statistics methods

### Probability and Statistics with Numpy – Continued

- ✓ Inferential statistics – sample vs population
- ✓ CLT and it's proof
- ✓ Chi-squared distribution and its properties
- Point and Interval Estimators
- ✓ Estimation technique – MLE
- ✓ Interval Estimator of  $\mu$  with unknown  $\sigma$
- ✓ Examples of estimators
- ✓ Hypothesis Testing – I
- ✓ Hypothesis Testing – II
- ✓ Hypothesis Testing – III
- ✓ Assessment

## Module-9

Data Visualization is used to understand data in a visual context so that the patterns, trends and correlations in the data can be understood. We will do a lot of visualization with libraries like Seaborn, Matplotlib etc in turn that leads to effective storytelling.

### Data Visualisation in Python (Matplotlib, Seaborn)

- ✓ Read Complex JSON files
- ✓ Styling Tabulation
- ✓ Distribution of Data – Histogram
- ✓ Box Plot
- ✓ Data Visualization – Recap
- ✓ Pie Chart
- ✓ Donut Chart
- ✓ Stacked Bar Plot
- ✓ Relative Stacked Bar Plot
- ✓ Stacked Area Plot
- ✓ Scatter Plots
- ✓ Bar Plot
- ✓ Continuous vs Continuous Plot
- ✓ Line Plot
- ✓ Line Plot Covid Data
- ✓ Assessment

## Module-10

Plotly's Dash is a famous open-source data visualization library which we will be using to build custom data visualization projects which allows for better storytelling.

### Data Visualisation with Plotly's dash

- ✓ Dash by Plotly setup
- ✓ Dash core components
- ✓ Style our Dash Application
- ✓ Callbacks,
- ✓ Adding interactivity to our Dash Apps using Callbacks

## Module-11

It is always needed to analyze the data and preprocess it, since the real-world data is not always industry ready, so in this week we will be dealing with a lot of data cleaning and Exploratory data Analysis techniques which is a very crucial stage for any data science project

### Data Engineering with Python

- ✓ Handling missing data
- ✓ Techniques to impute missing values
- ✓ Encoding the data
- ✓ Outlier detection and correction
- ✓ Meaningful data transformation
- ✓ Assessment

## Module-12

Real-World data will not always be of the numerical form, we need to know how to handle a lot of other forms of data like image and text. In this week we are going to see all essential data analysis techniques on image and text data.

### Data Analysis on Image and text data

- ✓ How computers process and understand images, Pixel
- ✓ Basic Properties of Images
- ✓ Greyscale, Processing Pixel Values
- ✓ Masking
- ✓ Image Processing
- ✓ Text data preprocessing
- ✓ Cleaning Text Data
- ✓ Exploratory Data Analysis on Image and text data
- ✓ Assessment

## Module-13

We are going to explore the need for machine learning and its types, Algorithms when to use and how to use essential mathematical intuition along with Evaluation metrics. We will see in detail about regression algorithms.

### Machine Learning with Sklearn

- ✓ Introduction to machine learning
- ✓ Expert systems and 6 Jars
- ✓ Supervised Learning – Regression and Classification
- ✓ Evaluation metrics and measuring accuracy
- ✓ Introduction to regression
- ✓ Interpreting models
- ✓ Feature selection
- ✓ Regularisation – Ridge and Lasso
- ✓ Assessment

## Module-14

We are going to explore the need for machine learning and its types, Algorithms when to use and how to use essential mathematical intuition along with Evaluation metrics. We will see in detail about regression algorithms.

### Machine Learning with Sklearn – Continued

- ✓ Introduction to classification
- ✓ Evaluation metrics – TP, FP and AUC
- ✓ Classification using logistic regression
- ✓ Classification using KNN
- ✓ SVM
- ✓ Assessment

## Module-15

We are going to explore classification algorithms like tree-based algorithms in detail like how to interpret trees, pruning and ensemble methods like bagging and boosting, etc.

### Machine Learning with Sklearn – Continued

- ✓ Introduction to decision trees
- ✓ Building, pruning and interpreting trees
- ✓ Ensemble techniques – Bagging and boosting
- ✓ Random forests
- ✓ Boosted trees – Gradient boosting
- ✓ Assessment

## Module-16

After dealing with a lot of Supervised Machine Learning Algorithms we will compare and get to know when to use what, Besides that we will deal with the do's and don'ts while training an ML model.

### Machine Learning with Sklearn – Continued

- ✓ Comparison of supervised techniques – when to use what?
- ✓ Do's and Don'ts while training ML models
- ✓ Handling imbalanced data
- ✓ Undersampling
- ✓ Oversampling
- ✓ Other methods – ROSE, SMOTE, etc.
- ✓ Assessment

## Module-17

Now we will explore Unsupervised learning algorithms, why unsupervised ?, when to use them and as well as the essential mathematical intuition

### Machine Learning with Sklearn – Continued

- ✓ Introduction to unsupervised learning
- ✓ Market Basket Analysis
- ✓ K means algorithm
- ✓ Assessment

## Module-18

We are going to explore Natural Language Processing (NLP). At first, we will see Syntactic analysis or parsing to analyze text using basic grammar rules to identify sentence structure, how words are organized, and how words relate to each other. Some of them are Tokenization, Part of Speech Tagging (PoS Tagging), Lemmatization and Stemming, Stop word removal etc

### Natural Language Processing

- ✓ Syntactic Analysis
- ✓ Tokenization
- ✓ Part of Speech Tagging (PoS Tagging)
- ✓ Lemmatization and Stemming
- ✓ Stop word removal

## Module-19

Now we will see that Semantic analysis focuses on capturing the meaning of the text. First, it studies the meaning of each individual word (lexical semantics). Then, it looks at the combination of words and what they mean in context. Some of the sub-tasks of semantic analysis which we are going to explore are Word sense disambiguation, Relationship extraction. Besides that, we will explore Sentiment Analysis, Text extraction etc

### Natural Language Processing – Continued

- ✓ Semantic Analysis
- ✓ Word sense disambiguation
- ✓ Relationship extraction
- ✓ Sentiment Analysis, Text extraction

## Module-20

This whole week we are going to work on industry projects which are currently in demand under the guidance of industry experts

### Putting it together – Solving DS problems

- ✓ Case Study - I : Credit Card Fraud detection
- ✓ Case Study - II : Airline Customer segmentation
- ✓ Case Study - III : Product recommendation engine

## Module-21

Eventually, it's time to attend the mock interviews which will be conducted by the industry experts like Data scientists, IIT professors and renowned HR's in order to mould you in every area possible

### Mock Interviews

# Final Project and Course wrap-up

 20+ projects with Industry experts mentorship

## Oil Price Prediction

A time-dependent model capable enough to take the modeling decisions predicting around three months price of the crude oil. Sound understanding of Data engineering and Data visualizing. Hands-on experience on Model fitting and Model Validation.

## COVID-19 Data Visualization

A pictorial representation of the current COVID-19 data on a map, presenting a quick update on the situation. Collect and visualize a map version of the coronavirus outbreak. Agile know-how on the crisis, pinned with a glimpse at its history.

## Gender and Age Detection

A model that can detect any human being's age & gender through analyses of single face detection via an image. Developed on the UTK Face dataset. It is widely used in applications like access control, human-computer interaction, law enforcement, etc.

# Hear it from our learners



”

"They are very approachable and friendly when we ask any doubt or any clarification. Before joining guvi I have already done a course of data science in another institution. When comparing these two institutions, there is a lot of difference in teaching. I love that the mentor who is teaching the course is not only a mentor but a professional too. This is a very unique thing about guvi. I will rate 5/5 to Guvi."

Vishally



”

"GUVI is one of the best platforms to start a new course and a new career. Advanced Programming and Master Data Science is one of the best programs which are been trained with industry experts. It has its own software to practise and a huge number of exercises to master any topic."

Tejas Samanthapudi



”

"Guvi helps me to improve my self-confidence in coding skills. The zoom classes are totally comfortable, friendly and easy to learn. It helps me to understand the basic and the core concepts and it helped me to build logical skills. I got great mentors which helped me to bridge between the academics. I'm very proud

😊 Thanks to Guvi."

Gokila



”

"I have attended several classes of Masters in Data science course conducted by Guvi. It is really helpful to gain knowledge as it is different from other online courses. Here, we have mentors in live sessions, so we will be more concentrated than other online courses where we watch pre recorded videos. Also we are getting weekly tasks that would make us learn even if there is no class. I am thankful for all the people in Guvi for building up such a valuable program for our career."

Gokul



”

"Guvi offers a cordial, supportive and friendly environment to learners. With excellent support and 24\*7 assistance from the mentors guvi does not leave any stone unturned to improvise your learning. Thanks for being such an inspiration to us."

Gokak Mohd Ishtiyaque



”

"I always liked coding but I didn't really get a good platform to learn things as per industrial requirements. When I was in search I got to know about Guvi, I really felt trustworthy by their response. When I joined the Data Science course the weekend live classes and recorded course videos has made learning easy to me. Eventually I started spending more time practicing in Codekata. I loved the way Guvi took care of clarifying doubts asap. Thank you!"

Sonia kola



”

"Hello folks, if you are thinking of a career transition in the 'Data Science' field then, "GUVI" is the best platform to get nourished, indulged and protruded in this upcoming field and also, it doesn't matter from which engineering background you are or whether you are a working fellow. The best thing I found here is you will always get motivated unknowingly and become curious to learn more & more from the tutorial videos conducted by the ITM professors. GUVI helps me to think about the problem in multidimensional ways. Thanks to the GUVI team"

Shubham Nehete



”

"The datascience course is very good, the concepts are being explained in a crisp manner. The instructors have good depth in the subject and solve every doubt one might have. Thanks to GUVI for setting a great structured program."

Diliban Sibi



”

"The course videos help you to learn the tools by yourself and you can track the progress. The mentors are very patient and ensure that students understand the concept, sometimes going the extra mile and explaining. Sometimes the mentors try to teach in your native language, if needed. The practice platforms are easy to learn and practice. By completing this data science course, sure you can become a Data Scientist."

Sridharan K



”

"This course is designed being dynamic, interactive and range of materials to refer. This is very well structured in such a way that it makes the participants to perform, discuss, and to participate in assessments that will help the participants to maximize the utilization. This program is suitable for all students, freshers and working professionals. This course is excellent for those who would like to learn the basics of program like Python and would like to broaden their knowledge in Data Science. I enjoyed seeing videos in GUVI website from experts that also explains the concepts in a detailed manner."

Anbazhagan

# Instructors

Learn from India's top Industry Leaders

**Dr Sanatan Sukhija**

Doctorate – IIT-Ropar



**Dr Yayati Gupta**

Doctorate – IIT-Ropar



**Shabarinath Premlal**

Founder of ResPro Labs



**Mr Koushik Krishnan**

Data Science Analyst at Credit Suisse



**Mr Nethaji Nirmal**

Co-Founder, Webdojo



**Mr Revanth Guthala**

Lead Data Analyst, Yulu



**Mr Bala Chandar**

Data Scientist,  
US-based client



**Mr Abhishek**

Data Scientist, Bosch



# Our Placements



**"I got a 57% Hike,  
Thank you GUVI Team"**

Sonia Kola ►  
*Data Scientist*



[Watch Video](#)



**"Every topic was  
covered from scratch"**

Rakesh ►  
*Python Developer*



[Watch Video](#)



**"GUVI helped me in  
advancing my Career"**

Divyansh Chaudhary ►  
*Intern Data Analyst*  
*GUVI*



[Watch Video](#)

# Program Details

## PROGRAM DURATION AND FORMAT

**3-Month Weekday/5-Month Weekend**

## PROGRAM START DATES

Please contact our Data Science coordinator

**Deepak: +91-9344419057**

## PROGRAM FEE

Total Course Fee	₹89,999
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Pre-BootCamp Booking Fees	-₹5000
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Remaining Fee	₹84,999
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Now become a proficient Data Scientist/ Analytics at Affordable Installments! Master Data Science at just **₹ 7934\*** /Month

## AVAILABLE EMI OPTIONS

 **Upto 12 Months\***

Note: Valid documents are required for EMI Process. Additional processing fee will be applied. EMI Amount might vary with Vendors

## ELIGIBILITY

- ✓ **No – Eligibility / Restrictions!!!**
- ✓ Any interested individual who is aspiring to get a job in the IT industry as a **Data Scientist**
- ✓ Working Professionals who wish to **switch** their **career** into **Data Science**.

# **“Gain Proficiency in Data Science from GUVI & Become recruiters TOP PICK!”**

Begin your Skill Development Journey Today!



For further information:  
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+91 9344419057



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