

**ETLHIVE** is a leading data science institute that offers comprehensive courses and professional programs to cater to the growing demand for skilled data scientists and professionals in the industry. With a strong focus on practical learning and real-world applications, we provide an ideal platform for individuals seeking to embark on a successful career in data science.

Our data science courses are meticulously designed to provide you with a strong foundation in data science concepts, tools, and techniques. Whether you are a fresher or a working professional, our courses cater to all skill levels and offer a seamless learning experience. Our expert instructors ensure that you grasp the fundamentals and gain hands-on experience in data manipulation, statistical analysis, machine learning, and deep learning.

# **Our History:**

ETLHIVE was established with a vision to bridge the gap between the growing demand for skilled data science and data analytics professionals and the shortage of talent in the industry. Founded in 2013, ETLHIVE Institute has since become a leading institution in Pune and Mumbai, specializing in providing comprehensive training programs in data science and data analytics.

Today, ETLHIVE stands as a premier institution in the field of data science and data analytics in Pune and Mumbai. Its commitment to excellence, industry relevance, and student success has made it a preferred choice for aspiring data professionals looking to enhance their skills and advance their careers.

### Why ETLHIVE



**Practical Learning:** Our courses emphasize hands-on experience, allowing you to apply theoretical knowledge to real-world scenarios.



Industry Relevance: We constantly update our curriculum to align with the latest industry trends and technologies, ensuring you stay ahead of the curve.



**Experienced Faculty:** Learn from industry professionals and experienced instructors who bring their expertise and practical insights into the classroom.



**State-of-the-Art Infrastructure:** Experience learning in a comfortable and technologically advanced environment, equipped with the latest tools and software.



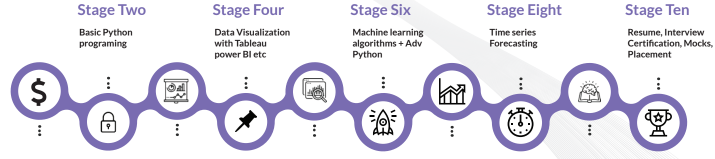
**Comprehensive Curriculum:** Our courses cover a wide range of topics, ensuring you gain a holistic understanding of data science and its applications.



**Placement Assistance:** Benefit from our dedicated placement assistance program, which aims to connect you with top companies and secure promising job opportunities.



# **Road Map for Data Scientist**



### Stage One

Prerequisites roadmap and instalation

### **Stage Three**

Data Visualization with python

### **Stage Five**

Data Analytics with Numpy, Pandas

### **Stage Seven**

Depioyment of project using AWS Cloud.

### **Stage Nine**

Deep Learning NLP (text) and AI with image processing

## Pre-requisite:

**Graduation:** Any Graduate **Course Duration:** 6-7months **Learning Mode:** Offline/Online

# Certification





# **Global Certifications**









# **Placement Support**

### **Key Highlights of our Placement Assistance:**



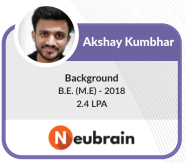
### We don't give just assurances we actually place candidates"









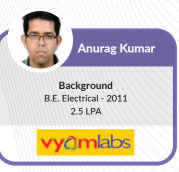


















### Gaurav Lokhande

Background
Mechanical Engineer - 2016
2.5 LPA





### Tapasvi Nerkar

Background B.E. (Computer Engineering) - 2020 4.5 LPA





### Saurabh Junghare

Background Civil Engineering - 2021 3.5 LPA





### Jivan Hanmant Bodare

Background BBA -CA - 2022 3 LPA





### Abhijit Raut

Background B.com - 2015 14 LPA

smiths detection



### Onkar Jaybhaye

Background Mtech (Industrial Design) - 2022 4 LPA

rubiscape



### Malaya Rautaray

Background Bachelor of science - 2018 2.4 LPA

Neubrain



### Rimjhim Kumari

Background M.Tech - 2017 5.5 LPA

SOLISTIC"



### **Pratik Paliwal**

Background EnTC - 2020 2.4 LPA





### Vinayak Pawar

Background BE Mechanical - 2019 2.4 LPA





### Pratiksha Bhalerao

Background
BE Mechanical - 2019
2.4 LPA





### Nikhil Baravkar

Background Mtech Software Engg - 2015 1 LPA

IntelliNature 4



### Ajay Jangid

Background

B.Tech Computer Science - 2021

5 LPA

vy@mlabs



### Eshwar Pandarkar

Background BE Mechanical - 2016 8 LPA



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### Kaustub Joshi

Background
BE (Computer Engineering) - 2020
3.5 LPA

vy@mlabs



### **Kishor Kore**

Background BE (Computer Engg) - 2016 4.5 LPA



Cymetrix



### Akshat Goyal

Background BE Mechanical - 2019 4.5 LPA

SOLISTIC



### **Pradeep Satpute**

Background Engineering - 2020 4.5 LPA



Cymetrix



### Dhanashri Shinde

BE.IT- 2019 5.4 LPA

vy@mlabs



### Arun Dharmarajan

Background
MBA - Business Analytics - 2023
8 LPA





### Vaibhav Kore

Background Engineering - 2018 2.4 LPA

vy@mlabs



### Omkar Magar

Background Civil Engineer- 2020 4.5 LPA





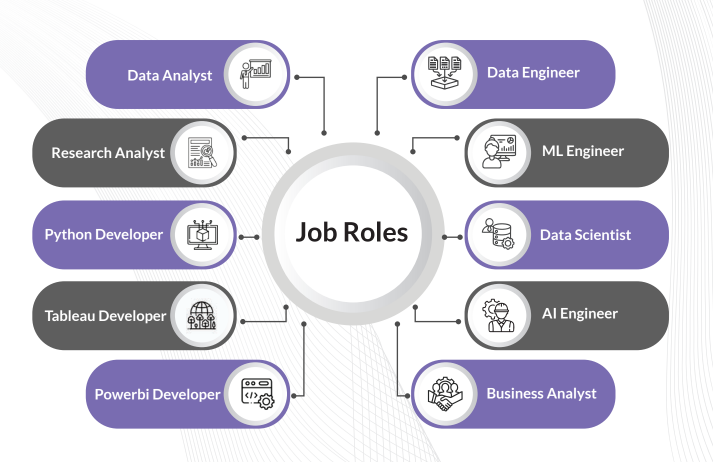
### Shubhada Thalkar

BE.IT- 2022 2.4 LPA

**N**eubrain

Many More....





# **Domain Elective**



# **Industrial Projects**





# **Tools And Technologies Covered**

MACHINE LEARNING	+ableau	python
pandas	Apache Pig	matpletlib
AI	x	NumPy
SQL	<b>G</b> Tesseract OCR	HIVE
learn	(Antidology)	Streamlit
Jupyter	Power BI	K Keras
**TensorFlow	<b>COpenCV</b>	

# Data Analytics and Data Science with Python Course Curriculum

We have consistently evolved our curriculum to stay at the forefront of the rapidly evolving field of data science and analytics.

### **Programming Language**

### Python

Defining Python | History of Python & its growing Popularity | Feature of Python & its wide Functionality | Python 2 vs Python 3 | Setting up Python | Environment for Development | IDEs: IDLE, Pycharm, Jupyter | Writing first Python Program | Installation of Ubuntu based Machine | Python Identifier & Key words | Indentation in Python | Comments & writing to the screen | Variables, String , Numeric, Boolean | Command Line Arguments & Flow Control | User Input | Loops in Python | While , Nested & Demo Create | Objective Of Function | Understanding String Objects Functions | Creating Python Package | Data Visualization and Matplotlib, seaborn | Python Libraries | Features of Matplotlib | Functions | List & Tuples | Files | Class | Methods | Inheritance | Exception Handling | Debugger | Skeleton

### SQL

Basic SQL operations | Creating Database, using Database | Creating Tables, inserting Values in the Table | Select Query where clauses | And, Or, Not Operators | In Operators, Not In Operators | Between & Not Between Operators | Like Operators orders distinct Command | Distinct Clauses | Limit Clauses with where Clauses

Advanced SQL operations |Offset Arithmetic expression (SUM, AVG, MAX, MIN, COUNT) | Update Functions | Inner, Left, Right, Outer, Fuller, Cross Join | Group By, Having clauses, Sub Query | Advanced Sub query using with Functions | Union And Union All | Advanced Union & Union all with Functions | Advanced Union & Union all using Where Clauses | Advanced Union & Union all using Joins | If And Case Statements | STRING FN & manipulation of STRINGS VALUE using String fn | Date Function | Date Format Functions | Delete And Truncate | Alter | Creating View Advanced concept | Procedure.

### Power BI

Power BI Introduction | Introduction to Power BI Desktop, Getting Data (Excel and RDBMS, Web, SharePoint), Naming for Q&A, Direct Query vs Import Data | Introduction to Modelling | Set Up and Manager Relationships Cardinality and Cross Filtering | Creating Hierarchy in the Model Introduction to Modelling |Default Summarization and Sort by Creating Calculated Columns | Creating Measures & Quick Measures |Creating Visuals| Colour and Conditional Formatting | Setting Sort Order | Scatter and Bubble Charts and Play Axis | Tool Tips, Slicers | Timeline Slicers and Sync Slicers | Cross Filtering and Highlighting Creating Visuals | Visual Page & Report Level Filters | Drill Down/Up Hierarchies | Constant Lines | Tables, Matrix and Table Conditional Formatting | KPI's, Cards and Gauges | Map Visualizations | Custom Visuals | Creating Visuals | Managing and Arranging | Drill Through | Custom Report Themes| Grouping and Binning| Bookmark & Buttons| DAX Expressions |Introduction to Modelling| Set Up and Manager Relationships Cardinality and Cross Filtering | Creating Hierarchy in the Model Introduction to Modelling Default Summarization and Sort by Creating Calculated Columns| Creating Measures & Quick Measures | Publishing and Sharing | Sharing Options | Publish from Power BI Desktop | Publish Reports to Web | Sharing Reports and Dashboards | Workspaces | Apps. Sharing Options | Printing PDF's and Exports | Row Level Security Exporting Data from Visualization | Refreshing Datasets | Understanding Data Refresh | Gateways

### Tableau

Introduction To Tableau | Data Types | Data Preprocessing | Data Transformation | Basic- to Advance Visualization Charts | Reports Making in Tableau | Alias Data Management | Group Data Management| Hierarchy creation in Tableau| Filters in Tableau| Quick Filter | Admin Filter | Date Level Filters & Date Hierarchies Include Exclude clauses | Wild card filters | Visual Level Filters |Calculated Fields | Quick Table Calculation | Introduction to Calculated fields | String Calculated fields | Number Calculated Fields | Date Calculated Fields | Logical Calculated Fields | ZN Function Group Sets Parameters | Hierarchy (In-built hierarchy, Manual) Grouping | Sets | Parameter with Filters and parameter with sets | Usage of measure names and measure values | Chart in Tableau Customized Graphs (Donut, Waterfall, Bump, Barometer, Butterfly, Gauge Meter, Basic Funnel, Advanced Funnel, Word Cloud, Gantt bar) | Animated Chart | Data Blending Joins | Mixing Up of All Calculated Fields | Conditional Formatting in Tableau | Data Blending, Data Joins | Unions | Relationships | Basic Charts and Use Cases | Introduction to Show Me | Development of In-Built Charts| Reference Lines | Bands | Distributions | Arbitary Formatting Explanation of Marks Card | Reference Lines | Reference Bands Reference Distribution LOD's Intro to Dashboard Story Forecasting Introduction to Dashboard Story Board Interfaces LOD's

### Data Manipulation

Machine Learning with Python | Data Manipulation with Python – Pandas | Understanding Pandas

| Defining Data Structures | Data Operations (filtering, sorting, grouping, aggregation, merging) | Data Standardization | Pandas: File Read and Write Support.

# • Introduction to Data Science (Mathematical Part)

Exploring and Understanding Data | Exploring Numeric Variables | Understanding Types of Data | Qualitative and Quantitative Analysis | Studying Descriptive Statistics | Exploring Numeric Variables | Central tendency - The Model | Measuring Spread Variance & Standard Deviation | Visualising Numeric Variables - Box-plots & Histograms | Understanding Numeric Data, Uniform & Normal Distributions | Measuring the Central Tendency - The Mode | Exploring Relationships between Variables | Visualizing Relationships - Scatterplots | Nominal and Ordinal Measurement | Interval and Ratio Measurement | Statistical Investigation | Inferential Statistics | Probability & Central Limit Theorem | Exploratory Data Analysis | Normal Distribution | Z-Test | Degree of Freedom |

### Machine Learning (Supervised)

Regression Methods for Forecasting Numeric Data | Understanding Neural Networks | From Biological to Artificial Neurons | Activation Functions | Deep Learning - Neural Networks | and Support Vector Machines | What is Regression? | Model Selection | Generalized Regression | Simple Linear Regression | Correlation between X and Y | Multiple Linear Regression | Interaction Regression Model | Network Topology | The Number of Layers | Decision Trees and Data Mining

### Machine Learning (Unsupervised)

Understanding K-means Clustering | K-means and PseudoCode | K-means Clustering using R | TF-IDF and Cosine Similarity | Application to VectorSpace Model | Hierarchical Clustering Algorithm | Understanding Agglomerative Clustering | DBSCAN Clustering | Association Rule Strength Measures | Ordering Items | Dimensionality reduction.

### Deep Learning

Introduction to Artificial Intelligence | History of Arificial Intelligence | Future and Market Trends in Artificial Intelligence | Neural Network and Perceptron | Understanding Feedforward Networks | Exploring Backpropagation | Understanding Sensor Processing | Studying Neural Elements.

### NLP

Natural LanguageProcessing in Python | Studying Deep Learning | Artificial Neural Networks | ANN Intuition | Plan of Attack | Studying the Neuron | The Activation Function | Exploring GradientDescent |

### Artificial And Conventional Neural Network

Understanding Artificial Neural Network | Building an ANN | Building Problem Description | Evaluation the ANN | Improving the ANN | Tuning the ANN | Conventional Neural Networks | CNN Intuition | Convolution Operation | ReLU Layer | Pooling and Flattening | Full Connection

### Recurrent Neural Network

Recurrent Neural Network | RNN Intuition | The VanishingGradient Problem | Building an RNN | Evaluating the RNN | Improving the RNN | Tuning the RNN

### Self-Organizing Maps

Self-Organizing Maps | SOMs Intuition | Plan of Attack | Working of Self-Organizing Maps | Revisiting K-Means | K-Means Clustering | Reading an Advanced SOM | Installing PyTorch

### Model Selection and Boosting

K-Fold Cross Validation in Python | Grid Search in Python | K-Fold Cross Validation in R | Grid Searchin R | XGBoost | XGBoost in Python | XGBoost in R

### Excel

Excel and basic formula | Introduction to excel and its interface |Entering and editing data into cells & autofill|Basic Formating using shortcuts keys |Basic DAX - sum, Average,Count,| Sorting and filtering the data with accending & Decending | Inserting deleting and renaming ther worksheet | Ranges selection using range name for easier references | Conditional Formating

### Advance Excel

Logical Dax: If statements nested ifs, And & or operators |Lookup Functions: Vlookup Dax & Hlookup |AX for searching data|Text DAX: retreiving Concatenation,LEFT,RIGHT,MID|DATE & Time Function: Working with Date using DAX | Introduction Pivot Creating PIVOT to summarise and analyse large dataset |Pivot table filtering and formating | Calculated fields in pivot table pivot charts |Creating Charts in excel |Chart formatting |chart type and customization |Data analysis using chart |Data Validation:Setting data validation rules |Scenario Manager:Creating and managing scenarios Text to columns: Splitting text into multiple columns using delimeters | Removing Duplicates | Data Consolidation | Text Functions for data using Trim, proper, upper, lower | What if Analysis:using tables for scenarios | Power Query: Importing transforming bigdata | Macros: Recording and running macros to automate task |Customizing Ribbon: Modifying the ribbon |Introduction to VBA |Enablind Developer tab |VBA Editor : Opening and Navigating.

### ChatGPT

Session 1: Introduction to ChatGPT | Overview of natural language processing (NLP) and chatbots | Introduction to ChatGPT and its capabilities | Setting up the Python environment for ChatGPT | Basic usage of OpenAl's API for ChatGPT | Session 2: Working with OpenAl API | Understanding the OpenAl API key and authentication | Exploring API endpoints for ChatGPT | Sending requests to the API and handling responses | Limitations and usage guidelines for the API

Session 3: Text Generation Basics | Basic text generation using ChatGPT | Input formats and techniques for generating coherent responses | Handling different prompt styles for varied outputs | Experimenting with temperature and max tokens for output control

Session 4: Advanced Text Generation | Fine-tuning prompts for specific tasks or contexts | Customizing responses with user-provided context | Controlling verbosity and length of generated text | Handling multiple turns in a conversation

Session 5: Error Handling and Model Behavior | Understanding and handling model biases | Dealing with inappropriate or biased outputs | Implementing error handling for API requests | Managing user interactions and providing feedback

Session 6: Integrating ChatGPT into Applications | Building a simple chatbot application with ChatGPT | Integrating ChatGPT into web applications or scripts | Handling user input and managing conversations | Exploring real-world use cases for ChatGPT

Session 7: Optimization and Performance | Strategies for optimizing API usage and cost | Caching and storing responses for efficiency | Implementing rate limiting and error handling | Discussing best practices for production use

Session 8: Project and Recap | Developing a small project using ChatGPT | Presenting and discussing projects within the group | Recap of key concepts and best practices | Q&A session and exploring further resources

# Data Analytics and Data Science Explanation.

**Transactions** 

Order Idv Product Qty Price P Cat City Amount Pepe jeans 2127 1011 1 3200 Pepe Clothing Pune 3200 T-shirt 917 1012 247.88 Clothing 495.76 Youth Mumbai Tablet Microscan 23299 23299 1013 Microscan Electronics Mumbai Low Vest Jeans 2122 1014 2389 Pepe Clothing Pune 2389 Cargo jeans FY 1015 1200 Forever Young Clothing Pune 1200 1016 Mobile Oppo Reno 23399 Electronics Mumbai 23399 14000 Grssly Clothing

JBL

Godrej

Electronics

KitchenWare

12000

14999

1018

1019

JBL Bass Strip

Fridge Godrej M91

12000

14999

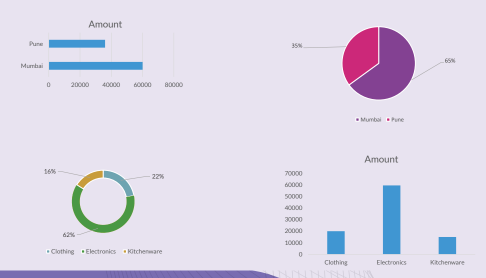
Pune

Mumbai

# Categorywise Sales Citywise Sales Citywise Sales City Amount Clothing 21284.8 Electronics 58698 KitchenWare 14999



# **Dashboard**



# **Gallery**

# Mega Drive

















# Kharadi

















# **NalStop**

















# Ravet



# Thane



# Vashi



# Wakad



### **Placement From**

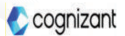


### Spreading Intelligence of Nature

IntelliNature, they have Made learning in Direct Sync with industry Problem .our unique learning and Earning Framework go hand in hand



Algo Analytics is the " one stop Al shop" they are the best organization in India as far as applied machine learning expertise is considered



Cognizant is multinational information technology services and consulting company. helping client modernize technology and transform experience.



Is a global leader in the Digital product Engineering Services with a strong track record of over 27 years of offering the most comprehensive and prudent digital product services cover to technology -led businesses around the globe.



Solistic decision Science exists to help brands and agencies make smarter, data-informed marketing optimization decisions



Circulants is a rapidly growing IT solution company based out of Pleasanton, California. Circulants goal is to assist emerging Bio-Pharma companies to brings their products on the market faster



Deloitte is British multinational professional services network with offices in over 150 countries around the world.



KPMG a world presence, KPMG continues to build on our member firms successes KPMG firms operate in 143 countries and territories across the globe, offering Audit, Tax and Advisory services.



Al- Based business growth solution. Grow your business solution with speed of light. data-driven business solution for your every business need from ideation to Execution.



TCS is an Indian multinational information technology (IT) services and consulting company with its headquarters in Mumbai, Maharashtra.



Vyom labs approach of using expert system and automation in IT infrastructure and cloud management helps companies save 20 to 40% costs, achieve 3to 10 times faster response to business eliminate error in operation and present value of IT in business terms



Muks Robotics is an Al Robotics company founded by Dr mukesh Banger. they design, develop and sales Al powered general purpose robots.



Wipro technology and IT consulting services enable enterprises to build innovative solutions for addressing the most complex digital transformation



Vodafone is a leading technology communications company in Europe and Africa, keeping society connected and building a digital future.



iClarity we know that database design forms the base for any IT solution that supports business processes.



Edgematics are a Niche & focused Data monetization consulting organization. They specialize in providing Data Monetization and Services framework support our clients through Digital transformation and Change management initiatives with an Artificial intelligence.



Rubiscape is versatile and unified Data Science Platform that is simple, fast, and powerful for accelerating data-driven business outcomes.



Wipro Go Digital Technology Consulting LLP. They are a traditional IT services business company with a focus on Data Analytics, and work on Digital Transformation projects from Fortune 500 Companies and IT consulting services enable enterprises to build innovative solutions for addressing the most complex digital transformation



MAPUP we are passionate about transforming mapping into a practical decision-making tool for commuters, commercial transporters, city planners and mobility providers. They are growing fast with a network of 3 million+ users and -1000 last-mile delivery, rideshare, logistics companies and owner operators relying on our route intelligence platform



PTW is boutique games services company with 40 offices in 11 countries worldwide. Our range of services include quality assurance, localization, customer experiencer production services.



Is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology.



SalesZoomer helps the companies achieve growth in their business by improving sales using various kinds of conventional and modern sales & marketing methodologies



Smith's Detection is a global authority on the application, management and manufacture of world class Detection and screening technology for the aviation, ports and borders, security, and defense end use markets.



Cymetrix software trusted partner for Salesforce consulting and data analytics technology solution. Cymetrix software soft wear has helped many companies to solve their complex business problem.



Onit is a global leader of enterprise workflow solutions for legal, compliance, sales, IT, HR and finance departments. Our solutions transform best practices into smarter workflows, better processes and operational efficiencies. With a focus on enterprise legal management, matter management, spend management, contract management and legal holds, we operate globally and help transform the way Fortune 500 companies and billion-dollar legal departments bridge the gap between systems or record and systems of engagement. We help customers find gains in efficiency, reduce costs and automate transactions faster.



We have proven experience in successfully launching new brands digitally and also expansion of product portfolio for existing Brands, both domestic and international. At NuvoRetail, we have significantly and impactfully driven business decisions for our clients based on real-time data analytics that have drastically improved the performances of brands across India and all around the world.



At American Express, we know that with the right backing, people and businesses have the power to progress in incredible ways. Whether we're supporting our customers' financial confidence to move ahead, taking commerce to new heights, or encouraging people to explore the world, our colleagues are constantly striving to uphold our powerful backing promise to our customers and each other every day.



Rubicon is formed with the vision "We dream of a world where every youth has the power to transform lives for themselves and others". Through its technology backed skill development intervention it fills the skills gap that exist in the entry level talent across various industries. Rubicon team prides listel fin amanging the process of assessing, training and deploying resources, aided by technology thus providing customized solutions to its clients.



Labcorp is a leading global life sciences company with a mission to improve health and improve lives. Combining world-class diagnostic solutions with its drug development business, our cutting-edge technologies, unparalleled data, and growing menu of standard and highly-specialized tests not only inform and empower patients and providers but help medical, biotech, and pharmaceutical companies transform ideas into innovations.



Accelerate your transition to renewable energy with support from JLL. Identify opportunities to increase energy efficiency and reduce costs with JLL. Property & asset Mgmt. Smart buildings. Engineering & operations. Workplace strategy, Business intelligence.



Our vision is to create a world where innovation drives extraordinary contributions to humanity. This vision guides everything we do, how we do it, and why we do it. Our technology – a product and service portfolio of personal systems, printers, and 3D printing solutions – was created to inspire our vision and we are doing everything in our power across climate action, human rights, and digital equity to make it so. We believe thoughtful ideas can come from anyone, anywhere, at any time. And all it takes is one to change the world.



THE GAMIFICATION COMPANY is a behavioral science, neuroscience of play and technology-led ideas and product organization. Our solutions have a proven track record of delivering tangible and sustained business and behavioral transformational outcomes. Combined with the behavioral sciences, gamification principles, data sciences led insights and technology play, we are able to provide a single window solution to our clients for all their gamification led stratecic or tactical requirements.



Mindstix provides digital transformation services to some of the world's leading brands. Our expertise lies in the area of Luxury Retail, Cloud Engineering, Enterprise Mobility, and Embedded Systems. We are a team of "smart creatives" who embrace bleeding-edge technology to deliver deep engineering service with craftsmanship. We strive to build customer relationships and create delight with design at head.



Arizton's mission is to assist companies "Make Better Decisions" with its most exhaustive, exclusive & unique market researched reports. After delivering 300+ reports on different industries and helping 300+ fortune co's like Google, Fitbit, Domino, Bose, Greenworks, and Kubota we have been growing fast.



DCT is changing the way companies work. With Converge and 'Deliver' as our DNA, we at Digital Convergence Technologies Inc. (DCT) offer a fully managed service portfolio that becomes the driving force for businesses to meet their goals faster and does away with the pain of having to deal with a multi-vendor model. Our Digital Business Model helps our customers steer away from a fragmented approach towards an integrated one, allowing them to scale their businesses positively and impact both their bottom line as well as too line.

### **Reviews**



I have enrolled for the data science course here and it is the best institute for this course.

The trainer, Vaibhav Bajaj is a data science expert who has used the algorithms he teaches in real-world projects so you can be sure to learn the right way of doing this. The best thing is, He will teach you the basics very well until you don't understand them and give you the proper knowledge for becoming a data scientist or analyst.

### **PRATIKSHA BHALEROA**



I have enrolled for the data science course here and it is the best institute for this course.

The trainer, Vaibhav Bajaj is a data science expert who has used the algorithms he teaches in real-world projects so you can be sure to learn the right way of doing this. The best thing is, He will teach you the basics very well until you don't understand them and give you the proper knowledge for becoming a data scientist or analyst.

### **VIPUL SHUKLA**



It is a nice learning experience with ETLHIVE. Vaibhav sir has in-depth knowledge of data science and explains the concepts in a simple way. Each session comprises of practical as well which helps in getting hands-on practice in the classroom itself. Also, he provides latest interview questions/updates happening in the industry which helps to prepare us for the interviews and motivates us. Great job sir!!!

### **SAURABH JUNGHARE**



My name is Akshat Goyal. I have done BE Mechanical in electrical. the purpose of doing this course is that I didn't know the ABC of coding. In this course my mentor was Vaibhav Bajaj sir, and he is very experienced person in the field of AI and ML. My experience was great with Vaibhav sir and he's teaching style is awesome because he performs all practical by manually and give the real-life related examples, if I asked any doubt, instantly he cleared my all doubts. The best thing about this ETLHIVE Institute is that covered all missing session and provides full response and guidance after completing the course.

### **AKSHAT GOYAL**



I was one of those who just checked the review and admitted for Data Science course with R Programming (Teacher Mr Vaibhav Sir. Let's first talk about teaching, Sir is just Amazing and Excellent covers each and every point starting from basics (Starting from Probability to Machine Learning) and covers every other point in details. Syllabus for Data Science covers everything which will be needed in Industry perspective. Institute does provide you 100% jobs, but provides calls for job which are good. Teaching: - I would rate 5/5.

### **ESHWAR PANDARKAR**



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I completed Data Science with Python under Vaibhav Sir.
Although the duration of the course was more than the expected time, the trainer was very interactive and gave ample time to come up with any doubts during session. The trainer has very deep knowledge of the concepts and ensures that all the queries are answered. Overall great learning experience. Surely recommend for people who want to enter Data Science. Thank you, Vaibhav sir, for huge amount of data science knowledge

### **SAGAR SHIRKE**



I am a student of Data Science at this institute. Vaibhav Sir's teaching technique is excellent and well formed. He explains every topic with minute details by covering theory as well as practical session. We got revision session as well for most of the complex topics.



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I joined data science course to support my PhD studies. I got good hands-on experience and confidence of building ML models after the course.

### **RANJEET GAIKWAD**



My name is Jagdish Dharkar. i have done Engineering in electrical. I have enrolled in the ETLhive Institute for Data Science course at wakad branch. My trainer is Vaibhav Bajaj sir. Sir's teaching technique is really good. Completed all the topics as promised. Practicals are taken for all the topics. Projects are given on the same topics. The important thing is you not only learn the course but start getting job vacancy details. I want to tell the person who is looking for DS course complete in 2–3 months, DS is a vast field ,2–3 months isn't sufficient for it so please do 6–7 months detail course. I recommend all those who are willing to make a career as a Data Scientist, join ETLhive Institute. Totally satisfied with the course.

Thank you, Vaibhav sir!!

### **ANURADHA GHOTEKAR**



I have completed an 8-month online data science course from the Etlhive-Wakad in Pune city. I took their structured online course to get me into the IT field, and I am very satisfied and proud of my decision. It is the best online course.

### **JAGDISH DHARKAR**



Must Appreciate the hardships and leading role performed by ETLHIVE for providing the knowledge Via Training.

Trainer has a vast experience and great knowledge of IT, which definitely help us to learn and gain a lot. I am satisfied with the training provided and recommend others too for joining it. All the best!!!

### **SHUBHADA THALKAR**



Good place to learn data science under the guidance of well experienced trainers. The faculties are highly experienced and have good knowledge of industry demands and trends.

### **AMIT NAJKANI**



My experience with ETLHIVE is really good. Vaibhav sir makes the course very easy provided you keep your revision on track.

### **MINAL KARNIK**



yeah my name is Khan Ansari actually I come from a technical background as a.net developer so I don't want to data science course I will have the trainer was Vaibhav Bajaj very good trainer sample as well so you can relate you with the other details support from what industry your belong and can you very good examples the practical sticker in the sessions of data science very good given sample amount of time to do examples are doubts were also cleared very well

**FAHAD ANSARI** 

### **REKHA JAIN**



I am from a Non-technical background. I did MSc Mathematics. I did a Data Science Course in Etlhive Institute and it was too good. I learned from Vaibhav Bajaj Sir. Vaibhav Sir teaches very good and clears each concept, even a non-technical background student can also understand all theory and code. They take cv and interview preparation. It is a best course institute for fresher and experienced person.

This is the best place where u will learn from the origin of data to its ever last ending "Data Science" with practical examples of day to day life. Infrastructure and faculty is good. There is no substitution to Vaibhav sir, he is best at its own.

The course content is well designed with practicals and everything is covered easily. I would recommend to go for it. The most important thing is here u will not learn the course and start getting job out of it only, but u will learn how to get trained, test yourself and create a best model out of you!!

### **PRADNYA JAGTAP**



Joined the data science with Python course 3 months back. Vaibhav sir taught the topics with effective and advanced skills and that helped us to learn new topics easily. The course topic was covered in a nicely manner and hands on provided for each topics. The class infrastructure is good and class room are spacious enough to accommodate. The course topic were mot covered in rush and ample amount of time was provided for practicals. There were also test sessions and revision lectures conducted for better understanding of each Topics.

### **SANJOG PETKAR**



I wanted to learn Data Science to get Start my career in IT sector and i found the best Data science course which is provided by Etlhive class, My trainer is Vaibhav Bajaj.

The trainer in the class knows exactly where a student is lacking and gives honest feedback to the student so that he don't repeat the mistake and gets ahead, the examples are latest and the trainer teaches in whichever language you are comfortable so that you grasp the concept, and the practical session are just when he finishes teaching so that even when i have doubt i can ask immediately and get my doubts fixed. 9 9

### **PRATIK UPADHYAY**



Ethive pune is one of the most affordable and we'll structured institute i had taken data science training under vaibhav sir he has a good knowledge and overall the classes are informative all the doubt are cleared there it self, projects and practical are taken regularly and it's more into pratical learning model where at the same time you get to slove the problems taken in the class overall a good place to shape your career in the field of data science and ml/ai

### SHIVAM PAWAR

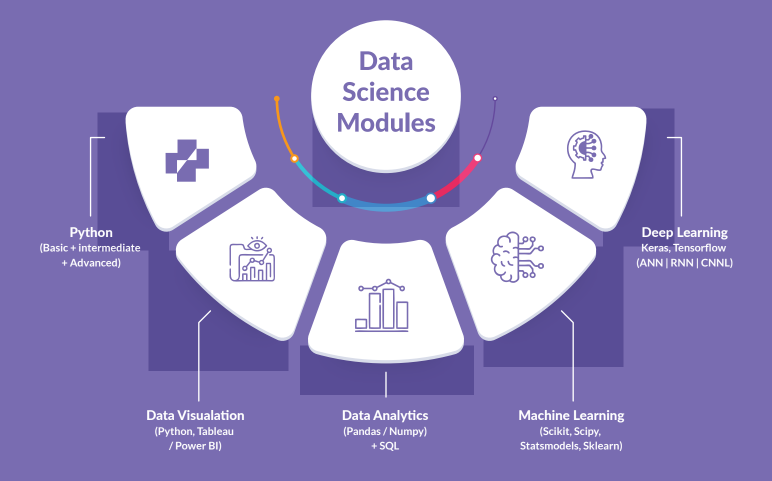


Very Good Place to Learn Data Science in Fast Forward Way the Overall Experience of Studying at ETLHIVE Has Been Quite Experience and Very Professional Way to Teaching Topics Way to Related to Data Science

### **SUYASH SONI**

### **JAIDEEP VYAS**





**Grab The Opportunity** and unleash the way to career in IT's

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