



6 Month Data Analytics & Data Engineering & Data Science Master Course

100% Job Assistance Program



Table of Contents:

- About the program
- Key Features
- About DataUniverse
- How to Apply
- Eligibility
- Tools Covered
- Program Outcomes
- Who should Enroll This Program?
- Modules
 - Module 1: MySQL
 - Module 2: Microsoft Excel
 - Module 3: Python
 - Module 4: AWS Cloud
 - Module 5: PySpark
 - Module 6: PowerBI
 - Module 7: GitHub
 - Module 8: Jira Project Planning Tool
- Hands on Experience on Industry Projects
- Fees Structure

About the program:

This Data Analytics program offered by **DataUniverse** is a Five-month comprehensive job-oriented program focusing on fast tracking your career in the field of Data Science.



Key Features:



Guidance of dedicated and experienced Trainers. Using proven teaching strategies, they make sure that every student finds a path to success.



Mock interviews with industry experts to help you clear any technical interview



Improve your resume and profile with insights and tips from experts



5+ industry relevant projects from the top MNC's



8+ cutting edge tools and Technologies like Python, spark Pandas, AWS etc.



8X higher engagement in live online classes by industry experts



Top-notch curriculum with Job oriented approach



Premium job placements in top 500 companies and startups



Suitable for technical as well as non- technical graduates



access to high quality industry-relevant content



How to Apply:

To enroll for the Data Science course, follow the steps below:

- ✔ Call or What's app on 8830944055
- ✔ Send your resume on what's app.
- ✔ If your profile gets shortlisted you will get a call from our team.
- ✔ You can confirm your enrollment by paying the token fee.

Eligibility:

To be eligible for this program, you should meet the following criteria:

- ✔ Hold a B.E/B.Tech(all branches)/M.Tech/MCA/M.Sc/BCA /B.Sc /BCOM and any other graduate degree from an accredited institution. Final year students in any of the degrees of study above are also eligible.
- ✔ Have valid marksheets and certificates to validate your degree.
- ✔ Have an inclination towards learning programming.
- ✔ Survival English is mandatory.

Tools Covered:



ORACLE
DATABASE



Power BI



amazon
webservices



APACHE
Spark



python™

Program Outcomes:

At the end of program, you will get:

- ✔ Gain an in-depth understanding of data structures and data manipulation.
- ✔ Able to Handel Structured & Semi-Structured data.
- ✔ In-depth understanding of Data pipelines and knowledge of creating it.
- ✔ Clear understanding of BIG DATA.
- ✔ Advanced concept of Cloud Computing.
- ✔ Resume building and Interview Guidance.

Who Should Join This Program?

1. This immersive program is ideal for final year students, freshers & early career professionals with a data-oriented mindset.
2. Professionals with Non-IT background willing to change their careere.
3. Professionals with IT background but working in different field and tech.
4. Lecturers who want to get knowledge in trending technologies.
5. Professionals who working in database and want to scaleup their careere.

Potential Role:

After completing the program, you will be eligible for a variety of career opportunities and will be able to build your career in various data related roles across industries. Also, as data science is an evolving field, new job roles and designations keep opening up. Some of the job roles that you can become eligible for after taking this program include:

- Data Engineer
- Data Analyst
- Data Science Generalist
- Data Scientist
- ML Analyst
- ML Engineer
- ML Scientist
- AI Analyst
- AI Engineer
- AI/ML Developer
- Business Analyst
- Associate Data Scientist
- Data Architect
- Deep Learning Engineer and many more.

Modules:

Excel

- We start from Microsoft Excel, as a developer we need this in our day to day tasks

MySQL

- when we talk about data we must have a knowledge of database, we cover oracle as it is mostly using in industry

Python

- Python is programming language, it has various libraries which is important in data science.

Spark

- Spark is a most advance tool in data processing and now a days it is used by every company.

AWS

- Cloud computing is most recent trend in IT world, Amazon Web Services is now a days most demanding technology in IT.

PowerBI

- Microsoft **Power BI** is a data visualization platform used primarily for business intelligence purposes

Hands on Experience on Industry Projects:

Total Projects: 4

- We cover industry based projects which is very helpful for students to understand the work life in industry and they get good industry exposure.

Mock interviews: 5

- After completion of every module we conduct mock interviews to check the level of understanding of our students.
- Mock interviews help students to crack main interview when they are searching for job.

Fees Structure:

S.No	Courses	Skill Training Fees
1	6 Months Data Analytics/Data Engineering/Data Science Master Course	50,000 (Including GST)

Note:

- Please refer Refund Policy, Privacy Policy, Terms & Conditions mentioned on www.datauniverse.in
- You have to pay fees as per fees structure of institute when you enroll for the course.
- Institute will have rights to make changes in fees structure whenever it is necessary.



What Are You Waiting For?

Grab Your Seat Now...!

Online & Offline Both Modes Are Available

Address

Block No. 203, Roongta Business Centre, Old Canal Link Road,

Nashik 422009

+91 8830944055

www.datauniverse.in