Training

Internship

Placement

EASY DATA SCHOOL

0 0 0 0 0 0 0 0

Empowering Graduates In

Data Technology

- **⊘** 3 Months Class Program
- **⊘** 100 % Placement Assistance
- **⊘** Class Mode Online
- Mentors Support 13 + years of experience



Our Contact 84345 71149

www.easydataschool.com



COURSE PLANS AND TIMELINE

TOPIC ABOUT

INTRODUCTION CLASS — SYLLABUS AND TECHNOLOGY DISCUSSION

• SOFTWARE INSTALLATION --- INSTALLATION OF SOFTWARE.

IN YOUR MACHINE

• SQL - MS SQL SERVER

• SSRS --- REPORTING TOOL

• SSIS / POWER BI. --- ETL / VISUALIZATION. POWER BI REPORT BUILDER.

• REAL TIME PROJECT DISCUSSION --- WORK ON REALTIME DATABASE

RESUME AND PLACEMENT. --- RESUME AND INTERVIEW
PREPARATION



PROBLEM SOLVING SKILLS

Introduction to Problem Solving
Approach to Problem Solving
Aids to Business Problem Solving

TEXT INTRODUCTION TO SQL

Database Design and Data Warehouse

Data Modelling

SQL Querying

Joins and Set Operations

Business Problem-solving using Data modelling

DATA VISUALIZATION

Introduction to Data Analysis
Creating and Formatting Charts
Creating a Pivot Table
Analysing Data in a Pivot Table
Getting Started with Tableau
Charts, Plots, Hierarchies
Grouping and Tree-Maps
Dashboard Creation
Storytelling

MACHINE LEARNING

Maths Essentials for ML (Optional)

Linear Regression

Logistic Regression

Decision Trees

Clustering

BUSINESS UNDERSTANDING

Data Storytelling and Effective Communication Business Problem Solving

EXPLORATORYDATA ANALYSIS AND STASTICS

Inferential Statistics
Hypothesis testing
Data Sourcing
Data Cleaning
Univariate Analysis
Bivariate Analysis
Derived Metrics

NOW MIOL



Why become a data scientist or data analytics?

Invaluable part of the team

A company cannot function with raw data, if there are no
experts to sift through data and arrive at valuable
insights. Data Analysts and Data Scientists have a
massive impact on the business of a company and thus, are an invaluable part of it

Job on the rise

The demand of Data Analysts and Data Scientists in most companies is going through the roof while the supply still remains low. It is the right time to specialise in Data Science & Analytics and reap the benefits of a rewarding career.

High Salaries

Since demand for Data Scientists and Data Analysts is way more than the supply, salaries are quite high in the field. Even as a fresher, these experts can earn starting from Rs. 5 lakhs per annum.

Opportunities to work in different Industries

Data Scientists and Data Analysts are not bound by a specific genre because data is an essential part of any industry. So these experts have the option to choose from any number of industries.

Master today's most in-demand skill - Data Science & Analytics

Why are Data Science and Data Analytics so important?

In today's hyper-digital economy, data is the new oil. Immensely valuable and largely

untapped, it holds tremendous potential for businesses, governments and individuals

alike to reap big rewards - provided they are able to extract useful insights from the data.

And that's where Data Science & Analytics come in.

Data Science and Analytics involves using scientific methods to extract, process and

organise structured and unstructured data to derive valuable insights used for

decision making. As of 2021, the size of the data universe already exceeds 64 Zettabytes

- that's the equivalent of 64 trillion 1 TB hard disks. With this number only growing further,

Data Scientists and Data Analysts are steadily becoming the most sought-after experts today.

Who should opt for this certification course?

Anyone with an inclination towards data patterns, numbers and Problem-solving and looking to become a Data Scientist or Data Analyst should sign up for this course. While a background in programming is not mandatory, an interest in coding will help you master concepts more easily and achieve your career goals faster.

WHY EASY DATA SCHOOL?

•• THE BEST MENTORS

Learn everything about Data Science & Analytics from the top experts in the field, who have an advanced understanding of the current market scenario. Attend live lectures, doubt-clearing sessions and more.

•• CURRICULAM CURATED FOR COLLEGE STUDENTS

This course curriculum is specifically designed to give beginners a
strong foothold on the Data Science & Analytics concepts. From
covering the tools you will be needing on a day-to-day basis to
helping you make data-driven decisions at an organisational level,
this curriculum equips you with the skills that top organisations are
looking for.

••. DEDICATED STUDENTS SUPPORT

Strong and friendly assistance from students throughout the program helps you clear your doubts. Our TAs will help you in learning the subject with doubt-clearing sessions during the week and practical hands-on training over the weekend. Join the hangout sessions, where you can learn from subject matter experts and strengthen your conceptual learning. Be a part of the discussion forums, to resolve your queries and reinforce learning.

MULTIFACETED DEVELOPMENT

This program covers all the fundamental concepts of Data Science & Analytics right from developing problem solving skills to applying these skills to business. Moreover, it also demonstrates the best communication practices you need to follow as a data storyteller.

PLACEMENT AND CAREER SUPPORT

Polish your CV
An impressive CV will help you introduce yourself to the industry before you appear for an interview. We provide constructive feedback from industry experts, that makes sure your CV stands out.

Get job-ready

Mock interviews with industry experts is the key to preparedness as you face the employers in the real world with confidence

Pick what's best for you

Talk to our experts to identify the
best-suited career opportunities for you.

Soft skill training
Get trained on group discussions and
work on your presentation skills with
dedicated training sessions

Receive job offers
You can secure a job after 3-6
months of enrollment with us
through our hassle-free process

Program Details

✓ SEATS AND FEE All over India SEATS - 30

> ✓ Just Rs 4999 (INTERST FREE EASY EMI ALSO AVAILABLE)

> > + 1st Month salary

1st Month. -- Rs. 999/- Only

BATCH TIMING AND DAYS

TIming. -- 08:00P.M to 09:00 P.M

09: 00P.M to 10: 00P.M

Days - Monday, Wednesday and Friday

Tuesday, Thursday and Saturday And weekends classes are also available

Recordings are available...T&C

BTM Road Bangalore 9



Some of the best industries to pursue a data science and data analytics course in include:

lealthcare, finance (banking and securities), technology (including big tech companies), retail, media and entertainment, government, insurance, manufacturing, transportation, and education; as these sectors heavily utilize data analytics to drive decision-making and optimize operations.

WON NIOL