

# Course Mines AI Data Analytics Program

## Become a Job-Ready Data Analyst

Learn the most in-demand skills in the modern data economy and start your journey toward a successful career in analytics.

The Course Mines AI Data Analytics Program is designed to help students and professionals build real analytical skills through industry training, hands-on projects, and dedicated mentorship.

### Program Duration

4 Months

### Program Fee

₹34,999 (One-Time Payment)

## What Makes This Program Unique

- Industry-focused training aligned with market needs
- Real portfolio development with practical projects
- Remote IT internship opportunity for work experience
- Continuous mentorship and career support

# Why Learn Data Analytics?

Data is driving decisions in every industry. Companies rely on data analysts to convert raw data into actionable insights that help businesses grow and make strategic decisions.



## Technology

Software companies, SaaS platforms, and tech giants



## E-commerce

Online retail, marketplaces, and digital commerce



## Finance

Banks, fintech, investment firms, and insurance



## Healthcare

Hospitals, pharmaceuticals, and health tech



## Consulting

Management consulting and advisory services



## Marketing

Digital marketing agencies and brand teams

According to industry reports, Data Analytics is one of the fastest-growing tech careers globally, with exceptional job market demand.

# Who This Program Is For

This program is designed for individuals at different career stages who want to enter or advance in the data analytics field.



## Students

Who want to start a career in Data Analytics and build a strong foundation for future opportunities.



## Fresh Graduates

Who want job-ready practical skills to stand out in competitive job markets and land their first analytics role.



## Working Professionals

Who want to switch to a high-growth tech role and accelerate their career trajectory with in-demand skills.



## Non-Technical Background

Anyone who wants to enter the data field and transform their career path with practical analytical skills.

 **No prior coding experience required.** We start from the basics and build your skills progressively.



# What Makes This Program Different

Unlike traditional courses that focus only on theory, this program focuses on practical career outcomes and real-world application.



---

## Industry Training

Learn tools and techniques used by real data analysts in companies today.



---

## Portfolio Development

Build meaningful projects that showcase your skills to employers and demonstrate your capabilities.



---

## Real-World Datasets

Work with actual business data and solve real analytics problems faced by organizations.



---

## Mentor Guidance

Get personalized guidance and continuous support from experienced mentors throughout your learning journey.

# Program Highlights

Students receive a complete learning experience designed to build job-ready skills through structured training and practical application.



## Live Practical Training

Interactive sessions with industry experts



## Hands-On Assignments

Practice with real datasets and scenarios



## Case Studies

Analyze business problems and solutions



## Portfolio Projects

Build a showcase of your work



## Interview Preparation

Get ready for technical and behavioral interviews



## Career Guidance

Strategic advice for job search and growth

By the end of the program, you will have the skills and confidence to perform real data analysis tasks used in companies across various industries.

# Tools & Skills You Will Learn

Students will gain hands-on experience with industry-standard tools that form the foundation of modern data analytics roles.

## Excel

- Data cleaning and preparation
- Pivot tables for analysis
- Statistical functions

## SQL

- Querying databases
- Data extraction
- Data manipulation

## Python

- Data analysis with Pandas
- Data visualization libraries
- Automation scripts

## Data Visualization Tools

- Dashboard creation
- Data storytelling
- Interactive reports



# Portfolio Development

## Building a Strong Portfolio Is Essential for Getting Hired

During the program, you will build multiple analytics projects using real-world datasets that demonstrate your analytical capabilities to employers.



### Data Cleaning Projects

Master data preparation and quality assurance



### Business Data Analysis

Solve real business problems with data-driven insights



### Dashboard Creation

Build interactive visualizations for stakeholders



### Real-World Datasets

Work with actual business data scenarios

These projects will help you demonstrate your skills during interviews and job applications, giving you a competitive edge in the job



# 6-Month Remote IT Internship

Students will have the opportunity to participate in a 6-Month Remote IT Internship, gaining valuable industry experience while continuing their learning journey.

## Internship Benefits

- Work from the comfort of your home
- Real project exposure with actual business data
- Practical industry experience
- Monthly stipend for your work

## Stipend Range

**₹7,000**  
**0 -**  
**₹15,000**  
**0**

Per month stipend based on performance

This internship helps students gain real work experience before entering full-time roles, making them more attractive to employers and accelerating their career growth.

# Mentorship & Career Support

Students receive continuous support throughout the program from experienced mentors who guide them toward career success.



## **Doubt Clearing Sessions**

Get answers to your questions and clarify concepts with mentors



## **Career Guidance**

Receive strategic advice on career path, job search, and growth opportunities



## **Portfolio Feedback**

Get constructive feedback on your projects to improve quality and impact



## **Resume Support**

Build a strong resume that highlights your skills and projects effectively



## **Interview Preparation**

Practice technical and behavioral interviews with mock sessions

Our goal is to ensure students are confident and job-ready when they complete the program.

# Enrollment Details

4

Months

Program Duration

₹34,999

One-Time Payment

Program Fee

6

Months

Remote Internship

## Program Details

- **Duration:** 4 Months
- **Mode:** Live Online Training
- **Internship:** 6-Month Remote IT Internship
- **Program Fee:** ₹34,999 (One-Time Payment)

## Important Information

Limited seats available per batch to maintain quality learning and mentor interaction.

---

## Start Your Journey

Begin your journey toward a high-growth career in Data Analytics with Course Mines AI. Enroll now and transform your future with in-demand skills that employers are actively seeking.