



EduBEST
ONLINE LEARNING



BEST
Bharatiya Engineering, Science & Technology
Innovation University
EMPOWERED BY INNOVATION

In Collaboration with



IBM

Microsoft



Become a Data Analyst in 7 Months!

With Zero upfront tuition fees, investing in yourself is risk-free!

No prior experience is required! Pay only after you get placed as a data analyst specialist.



10 Million
Learners



1:1 Personalized
Mentorship



55% Average
Salary Hike

Pay After Placement in Data Analyst course!

Our 'Pay After Placement' course in data analysis offers the requisite skills for becoming a successful data analyst. The course has been specifically designed by industry experts to help graduates and undergraduate students of any degree land their dream job! You will receive certification from Intellipaat once the course is finished.

Hottest Job of 21st Century



1.7 Million Job Postings

There is a global estimate of 1.7 million job postings for data analytics roles by 2023



Skill Development

Data analytics professionals are equipped with various relevant skills fetching lucrative job offers



Growing Industry

41.5% CAGR in the global data analytics industry



Future oriented Career

Data analytics is a budding field; a head start will prove to be beneficial



Popular Degree

41% of data analytics professionals have a master's degree



High Demand

By 2023, India and US will face a demand-supply gap of 360,000 data analytics professionals

Our Credentials

10 Million+

Aspiring Active Students

1,000+

Industry-expert Instructors

400+

Hiring Partners

500+

Corporates Upskilled

55%

Average Salary Hike

155+

Countries' Learners

About Program

Through this Pay After Placement in Software Engineering Course, you will go through intensive training from industry experts for 7 months to become an expert in your respective domains. The course allows you to pay tuition fees only upon landing into the software engineering job hence investing in yourself is risk free!



Learning Format
Online Bootcamp



7 Months
Duration



**Pay Only After You
Get a Job**



Intellipaat
Certifications

Key Highlights

- Pay Tuition Fees only once you get a data analyst
- 7 Months of Live Classes From Top Industry Experts
- Extra hands-on Sessions over Weekdays
- Project-based Live Learning
- Career Services and Soft Skills Training
- 50+ Industry Projects and Case Studies
- Internship Opportunities
- Career Services Session after every module
- Industry Experts from Top Product Companies & Startups
- 24/7 Support
- Dedicated Learning Management Mentors Team

Program Pedagogy

Instructor led Training

Get trained by industry experts from Top Product Companies & Startups

Hackathons

Get a sense of how real projects are built

Dedicated Learning Management Team

To help you with your learning needs

Peer Networking and Group Learning

Improve your professional network and learn from peers

Self-paced Videos

Learn at your own pace with world-class content

Gamified Learning

Get involved in group activities to solve real-world problems

Projects and Exercises

Get real-world experience through projects

1:1 Personalized Learning

Hands-on exercises, project work, quizzes, and capstone projects

Who Can Apply for the Course?

- Any undergraduate student looking to move into data analysis
- Recent Graduates who want to pursue a career in data analysis

Application Process

The application process consists of three simple steps. An offer of admission will be made to selected candidates based on feedback from the admission team. The selected candidates will be notified over email and phone, and they can block their seats by just paying the registration fee. The registration fees will be refunded back to the candidate upon moving to the placement pool after clearing the Placement Readiness Test (PRT).



Tell us a bit about yourself and why you want to join

Shortlisted candidates will be issued an admission letter for the course.

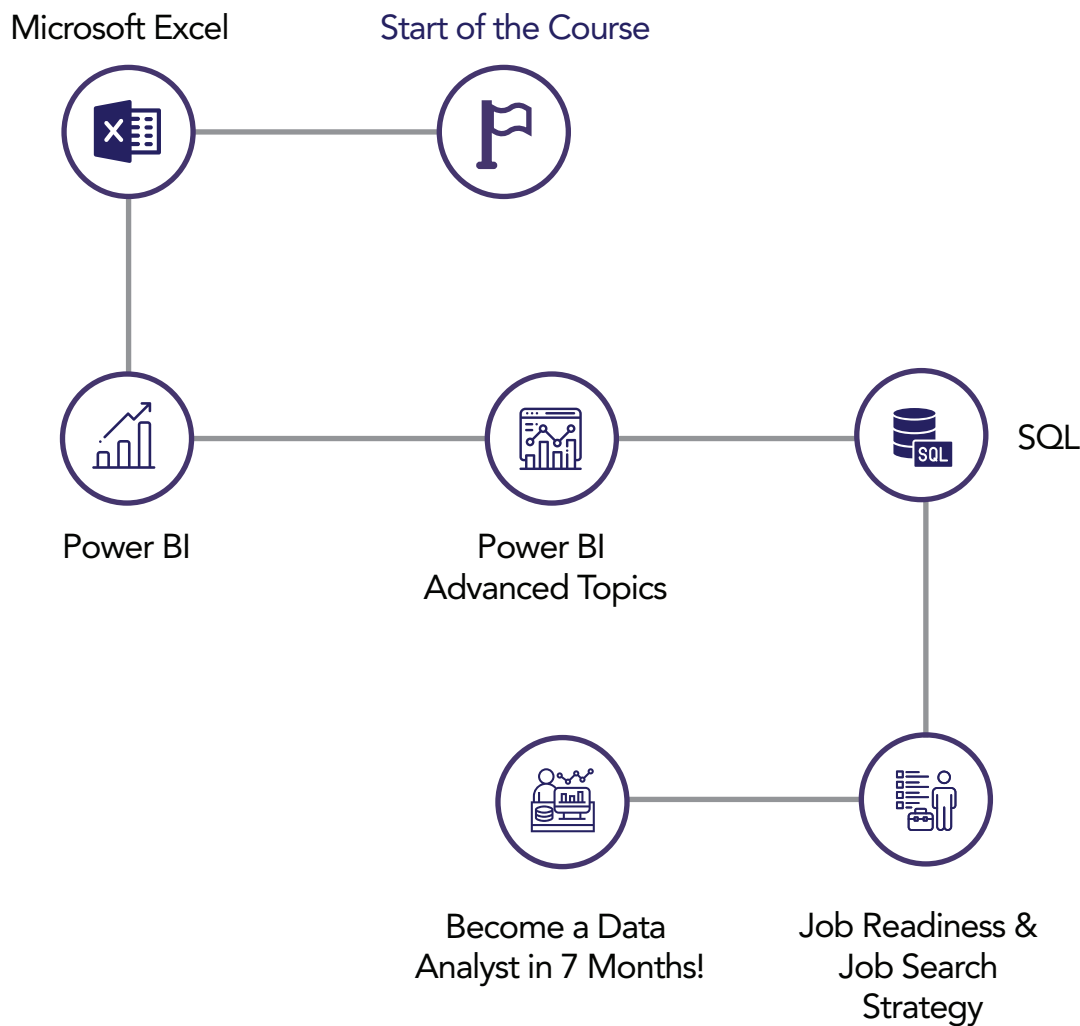
Get started with online live classes with the help of top industry mentors upon payment of the refundable registration fees. Also, sign the income share agreement.

Upon moving into the placement pool after clearing the PRT (Placement Readiness Test), get a refund of your registration fees.

First, land a job in the data analysis sector and receive the first month's salary. Start paying after you receive your first salary.

Learning Path

Live Courses



Program Curriculum

Module 1

Microsoft Excel

- Introduction to Excel
- The Building Blocks of Spreadsheets
- Editing Data in Microsoft Excel
- Perform Operations by Using Formulas and Functions
- Formatting and Validating Data
- Creating Visualization
- Pivot Tables and Pivot Charts
- Look Up Functions
- Macros
- Visual Basic for Applications in Excel
- Creating Dashboards
- Additional Content

Module 2

Power BI

- Introduction to Power BI
- Data Extraction
- Data Transformation – Shaping & Combining Data
- Data Modelling and Dax
- Data Visualization with Analytics
- Power BI Service (Cloud), Q & A, and Data Insights
- Power BI Settings, Administration, and Direct Connectivity
- Embedded Power BI With Api and Power BI Mobile
- Power BI Advance and Power BI Premium

Module 3

Power BI Advanced Topics

- Discover data analysis
- Describe the business value of the Microsoft Power Platform
- Describe the capabilities of Microsoft Power BI
- Explore data roles and services

Module 4

Power BI Advanced Topics

- Introduction to SQL
- Database Normalization and Entity Relationship Model
- SQL Operators and a Deep Dive into SQL Functions
- Subqueries, SQL Views, Functions, and Stored Procedures
- User-defined Functions, SQL Optimization and Performance
- Managing Database Concurrency

Module

Job Readiness and Job Search Strategy

- Job Search Strategy Sessions
- Career-Oriented Sessions
- Resume Building
- LinkedIn Profile Creation
- Mock interview preparation
- 1 on 1 Career Mentoring Sessions

Skills to Master

- | | |
|-------------------------|-----------------------|
| ● SQL | ● Machine Learning |
| ● Data Wrangling | ● PowerBI |
| ● Data Analysis | ● Advanced Statistics |
| ● Prediction algorithms | ● Data Mining |
| ● Data visualization | ● R Programming |
| ● Time Series | |

Contact Us



10 Million Learners & 500+ corporates across
155+ countries upskilling on Intellipaat platform

Phone No :

+91 83101 94071 | +91 83101 93870 | +91 83101 93893 | +91 83101 93997

Website :

<http://edubestonline.com>

Email - Id :

infoedubestonline@bestiu.edu.in

