

DATA SCIENCE BootCamp

**LEARN THE MOST INDUSTRY
DEMANDING SKILL
3 Months Live Online BootCamp**

**AT JUST
RS 4000**

JOIN NOW



CALL US @ +91-9087757755

WHY SHOULD YOU LEARN DATA SCIENCE?

Career Options



Data science offers diverse career paths like data analyst, data engineer, machine learning engineer, and business intelligence analyst. A solid foundation in data science lets you pursue the role that best fits your strengths and interests.

Job Market



Data science skills provide a competitive edge, with expertise in programming, statistics, and data analysis highly valued across industries, opening doors to diverse job opportunities.

Impact on Business



In today's data-driven world, data science helps businesses make informed decisions, boosting productivity, customer satisfaction, and profitability by uncovering insights from large datasets.

High Demand



Demand for data science professionals in India is soaring, with the industry projected to reach \$16 billion by 2025, but a shortage of skilled talent persists.

JOB OPENINGS FOR DATA SCIENTIST & DATA ANALYST ROLES IN INDIA

Linked 

31,000+

SimplyHired.

14,000+

 **indeed**

19,800+

glassdoor

11,600+

 shine.com

21,600+

 **upwork**

2,400+

ABOUT THE PROGRAM

Our comprehensive data science course equips you with the essential skills to thrive in this fast growing field. Guided by expert instructors, you'll learn data collection, cleaning, preprocessing, statistical analysis, and modeling techniques. With hands-on projects and real-world case studies, this course prepares you for data-driven careers across industries like finance, healthcare, marketing, and technology.



Duration: 3 Months

60+ Hours of Live Online Sessions



Get Recording of all the Sessions

UNIQUE FEATURES OF THE PROGRAM

***Hands On
Training***

***Beginner
Friendly***

***Doubt
Clearance
Support***

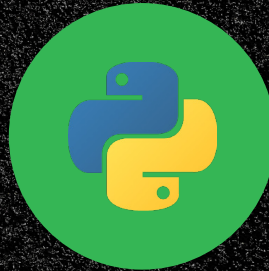
***1-on-1 Career
Consultation***

***Learn with
Projects***

WHAT YOU'LL LEARN?



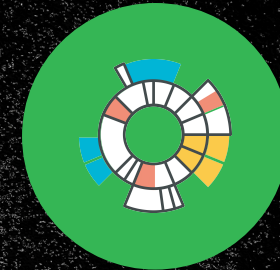
***Microsoft
Excel***



***Python
Programming***



***Essential
Libraries***



***Data
Visualisation***



***Machine
Learning***



SQL



Power BI



***Real Time
Projects***