

****Data Science Course****

◆ ****100+ Hours**** | 🎓 ****Placement Assistance**** | 📅 ****Live Sessions****

****Course Overview****

This comprehensive ****Data Science**** course equips you with the skills to extract meaningful insights from complex data. Learn ****data wrangling, predictive modeling, machine learning, and visualization**** through hands-on projects.

****🚀 Course Details****

- ****Mode:**** Live Sessions
- ****Skill Level:**** Intermediate
- ****Effort Required:**** 10 hrs/week
- ****Guided Projects:**** 5+

****📋 Learning Path****

- ✓ Expert-led training for career growth
- ✓ Engage in practical assignments
- ✓ Hands-on experience with real-world projects
- ✓ 100% Placement Job Guidance

****🔧 Tools & Technologies You'll Master****

- ◆ ****Data Processing & Analysis:**** MS Excel, Python, Pandas, NumPy, SQL
- ◆ ****Machine Learning:**** Scikit-learn, TensorFlow, Keras
- ◆ ****Data Visualization:**** Matplotlib, Seaborn, Power BI
- ◆ ****Development Environment:**** Jupyter Notebook

****💡 Skills You'll Learn****

- ✓ Data Cleaning & Preprocessing
- ✓ Exploratory Data Analysis (EDA)
- ✓ Machine Learning & Predictive Modeling
- ✓ Big Data Technologies & Data Engineering
- ✓ Data Visualization & Storytelling

****🎯 Career Opportunities****

Role	**Openings**	**Average Salary (₹ LPA)**	
Data Analyst	20K+	4 - 9	
Data Scientist	7K+	8 - 19	
Data Engineer	35K+	5 - 16	
Data Architect	10K+	18 - 30	

| ****Data Mining Engineer**** | 70K+ | 3.5 - 5 |

(Data sourced from industry reports.)

👥 Meet Your Mentors**

****Neha Gupta**** - IIT Madras, Ex-JPMC (10+ years experience)

****Revanth Guthala**** - Ex-Airtel, Ex-YULU

****Nikansha Jain**** - Data Scientist, IBM (6+ years experience)

****Ejaz Ahmed**** - Senior Data Scientist (6+ years experience)

📋 Course Outcomes**

🏆 Become a successful ****Data Science professional****

📜 Receive an ****industry-recognized certification****

🚀 Launch your career with ****top job placements****

📁 Get ****CV & portfolio assistance**** to stand out

📁 Course Modules**

📌 A Quick Snapshot of Your Learning Journey**

1 ****AWS Cloud Fundamentals****

2 ****Linux Fundamentals for Cloud Environments****

3 ****Python Programming Essentials****

4 ****Introduction to Data Science & AI****

5 ****EDA & Data Preprocessing****

6 ****SQL for Data Science****

7 ****Machine Learning with Scikit-Learn****

8 ****Deep Learning with TensorFlow & Keras****

9 ****Data Visualization with Power BI & Matplotlib****

10 ****Capstone Project & Career Preparation****

🤔 Why Choose CourseVita?**

Aspect	**Before**	**After**
Knowledge of Data Science & AI	Limited exposure	Work on real-world datasets
Practical Experience	Minimal hands-on practice	Real-world projects & case studies
Interview Readiness	Difficulty cracking interviews	Mock sessions & expert guidance
Mentorship Access	No access to industry mentors	Guidance from experienced professionals

| Confidence & Problem Solving | Lack of confidence | Master real-world challenges |

🔓 Unlock Your Career Growth

🏆 **Industry-Recognized Certification**

🔗 **Easily Share Your Certificate**

📈 **Boost Your Productivity & Skills**

💰 Course Fee:

~~₹75,000~~ **₹45,000**/- (Limited Offer)

📅 **Get a free personal counseling session & a customized career roadmap!**

🔍 Frequently Asked Questions (FAQs)

💡 **Is Data Science in demand in 2025?**

Yes! Businesses are rapidly adopting Data Science for better decision-making, creating a high demand for professionals.

💡 **What salary can I expect as a Data Science professional?**

- **Entry-Level:** ₹5-8 LPA

- **Mid-Level:** ₹8-15 LPA

- **Top-Level:** ₹15-30 LPA

💡 **Do you provide EMI options?**

Yes, EMI payment options are available. Contact support@coursevita.com for details.

💡 **Will I get mentor support?**

Yes! You will have **live Q&A sessions, discussion forums, and one-on-one mentorship.**

💡 **Can I get a refund?**

Refunds are allowed before the batch starts with a **50% processing fee**. No refunds once the course begins.