```
# **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 Mining Engineer** | 70K+ | 3.5 - 5
                                                                    (Data sourced from industry reports.)
## ** A 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**
A **Introduction to Data Science & AI**
5 ** EDA & Data Preprocessing**
6 **SQL for Data Science**
// **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 quidance |
| 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** ### ** S Course Fee: ** $\sim \approx 75,000 \sim ** \approx 45,000 **/-$ (Limited Offer) ## **Get a free personal counseling session & a customized career roadmap! ** ## ** P Frequently Asked Questions (FAQs) ** **Is Data Science in demand in 2025?** Yes! Businesses are rapidly adopting Data Science for better decisionmaking, 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.