

CERTIFICATE COURSE IN DATA SCIENCE

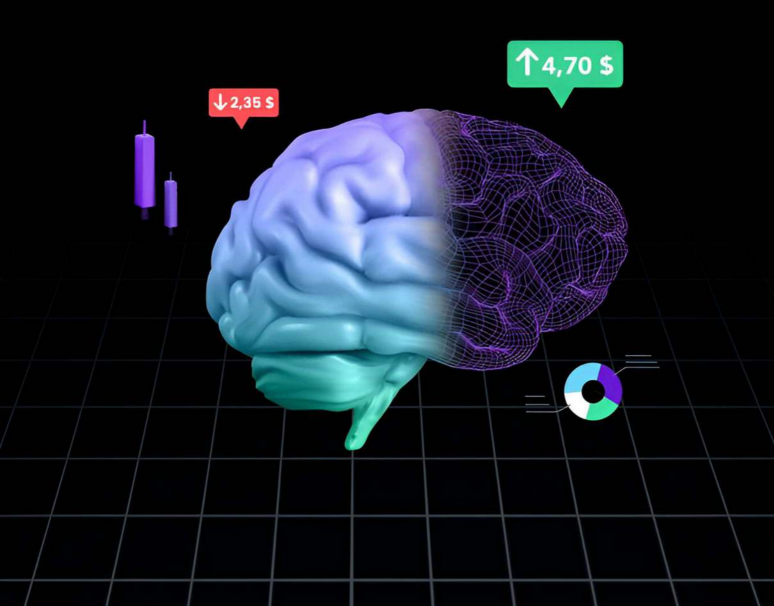


TABLE OF CONTENTS

- 1. Welcome to TechCADD Online
- 2. Why Choose TechCADD Online
- 3. Career Opportunities
- 4. Course Curriculum Overview
- 5. Tools & Technologies You'll Master
- 6. Placement Partner

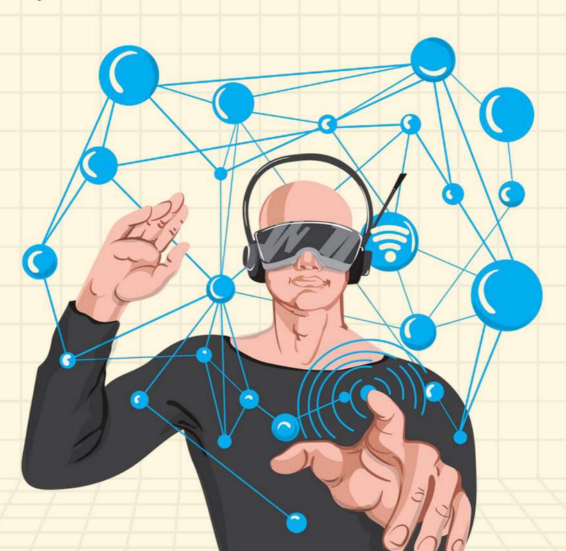


WELCOME TO TECHCADD ONLINE

Welcome to TechCADD Online, a pioneer in tech education, trusted by thousands of learners across India and beyond. As a forward-thinking platform, we specialize in providing world-class training in Data Science, one of the most dynamic and in-demand fields of the digital age.

Whether you're a student preparing for the workforce, a working professional looking to upskill, or a career switcher chasing a new dream — TechCADD Online is here to support you at every step of your journey.

Our Data Science Course is designed with a single mission: To empower learners with practical skills, deep knowledge, and industry readiness.



WHY CHOOSE TECHCADD ONLINE

At TechCADD Online, we've designed this course to offer not just education—but a complete learning experience that prepares you for real-world success.

You'll attend 100% live, instructor-led classes, giving you the chance to interact with seasoned professionals, ask questions in real time, and participate in engaging discussions—just like in a physical classroom. The program follows a project-based learning approach, where you'll apply your knowledge through 15+ real-world case studies and two major capstone projects, giving you a powerful portfolio by the time you graduate.



CAREER OPPORTUNITIES

Here's a comprehensive list of career options you can pursue after completing a **Data Science course**, categorized by job function and domain.

Data Scientist

Data Analyst

Research Analyst

ML Engineer

Al Engineer

NLP Engineer

Growth Analyst

Al Model Auditor

ETL Developer

Data Scientist

Reporting Analyst

Ethical AI Specialist

MLOps Engineer

DataOps Engineer

MLOps Engineer

Decision Scientist

Online Educator



COURSE CURRICULUM

Learn Data Science from Basics to Advanced – with Real Projects!

DATA SCIENCE BASICS

- Data Science Overview
- Python for Data Analysis
- Basic Math & Statistics
- Data Types & Variables
- Basic Data Operations

DATA HANDLING & VISUALIZATION

- Data Collection Methods
- Handling Missing Values
- Data Cleaning Basics
- Data Transformation
- Visualizing Data Trends

MACHINE LEARNING

- Supervised Learning
- Unsupervised Learning
- Regression Models
- Decision Trees
- Model Evaluation

ADVANCED TOPICS 8 PROJECT

- Hadoop Basics
- Google Colab Usage
- AWS for Data Science
- Real-World Dataset
- End-to-End Project

TECH & TOOLS YOU'LL LEARN



PLACEMENTS PARTNER





MAKE THE SMART MOVE TODAY—YOUR FUTURE IN DATA SCIENCE AWAITS!

APPLY NOW