1. Hero Section

Headline:

Master Data. Drive Innovation. Lead the Future.

Subheadline:

Earn your **Master's in Data Science** 100% online — with globally aligned curriculum, real projects, expert mentorship, and full career support.

CTA Buttons:

Apply Now | Download Brochure | Book Free Consultation

2. 📘 What is Data Science?

Data Science is the engine behind every smart business today. It powers everything from AI and machine learning to big data analytics and customer personalization.

With the right training, tools, and mentorship, you can turn raw data into business gold — and become an asset to any industry.

3. 🎓 What is an MS in Data Science?

A **Master of Science in Data Science** is an advanced, interdisciplinary program designed to prepare students to analyze data, build AI/ML models, and make data-driven decisions that solve real-world problems.

At **Nextskilledge**, this degree goes beyond theory — helping you build a **research-backed**, **industry-ready portfolio** through guided learning, capstone projects, and internship experience.

(Whatsapp button)

4. 🧠 Who Should Apply?

- Bachelor's degree holders (min. 50%) from any stream
- Working professionals looking to switch into data/tech roles
- Techies, analysts, and graduates interested in AI, ML, or business analytics
- Anyone with logical thinking and a curiosity to explore the world of data

No prior programming required. We start from the basics.

5. 💼 Why Choose a Master's in Data Science?

- • Stay future-proof in an Al-driven economy
- • Command higher salaries & more leadership roles
- • Work across industries: tech, finance, healthcare, retail, marketing
- Build a portfolio with real-world AI/ML/NLP projects
- • Learn from global experts at your pace, on your schedule

6. 6 Program Highlights

- Value 100% Online Learning With LMS access, live faculty support, and peer community
- **V** Internship + Thesis Gain real industry exposure and publishable research
- **Global Curriculum** Aligned with what top tech companies want today

- 15+ Real Projects Machine Learning, NLP, Computer Vision, BI Dashboards •
- **Tool-First Approach** Python, SQL, Power BI, Tableau, TensorFlow, OpenCV •

• **V** Portfolio-Driven Outcomes — Graduate with proof of your skills

(Whatsapp button)

7. Curriculum Overview

Semester 1 – Foundations & Technical Skills (24 Credits)

Module	Credits
Advanced Excel for Data Analysis	2
SQL for Data Analysis	2
Python for Data Analysis	3
Power BI	2
Tableau	2
Machine Learning	4
Deep Learning	3

Natural Language Processing	3
Computer Vision	3

Semester 2 – Projects, Research & Internship (25 Credits)

Module	Credits
Research Work	4
Capstone Project	5
Thesis	6
Internship	5

Total Credits: 49 Time Commitment: 15–20 hours/week

8. 🧰 Tools & Technologies You'll Master

- 🐍 Python, SQL, Excel
- 📊 Tableau, Power BI, Google Data Studio
- 🤖 Scikit-learn, TensorFlow, Keras

- 💬 NLTK, SpaCy, BERT (intro)
- • OpenCV, CNNs
- 🧠 Jupyter Notebooks, Git, GitHub, Colab
- 📚 Research: Mendeley, Zotero

(Whatsapp button)

9. 📂 Projects You'll Work On

- Customer churn prediction using ML
- Resume screening with NLP models
- Healthcare dashboards in Power BI
- House price prediction using Python
- Real-time face detection using OpenCV
- Social media sentiment analysis
- Retail sales forecasting
- End-to-end capstone on real business challenge

10. 🎓 Learning Outcomes

By the end of the program, you'll be able to:

- Analyze and visualize complex data
- Build AI/ML models and deploy them
- Apply NLP for text mining and interpretation

- Use BI tools to deliver insights
- Conduct research and defend a thesis
- Lead data projects in real organizations
- Build a job-ready portfolio

11. 💳 Program Fees & Scholarship

Option Amount

Per Semester	₹70,000
Full Program Fee	₹1,40,000
EMI Options	Starting ₹11,667/month*

💸 Scholarships Available

- Up to 20% for:
 - Meritorious students
 - Govt. employees
 - Defense personnel
 - Differently-abled students

Secure online payment | EMI options available

(Whatsapp button)

12. 📝 Admission Process

Start your journey in just 4 easy steps:

Fill Application Form
Pay Fees (full/semester/EMI)
Upload Documents
Receive Offer Letter & Begin Onboarding

Ø Admission open now. Limited seats available.

13. 6 Career Outcomes

After graduation, you can apply for:

- 📌 Data Scientist
- 📌 Machine Learning Engineer
- 📌 AI/NLP Specialist
- 📌 Data Analyst
- 📌 Business Intelligence Analyst
- Computer Vision Engineer
- 📌 Data Engineer
- 📌 Product Data Lead
- 📌 Research Analyst

Salary ranges: ₹6 LPA – ₹25 LPA+ depending on role, experience & location.

(Whatsapp button)

14. **?** Frequently Asked Questions (FAQs)

Q1: Is the degree UGC-recognized?

Yes. The program is aligned with industry standards and government-recognized bodies.

Q2: Do I need coding knowledge to start?

No. We teach everything from scratch — especially Python and SQL.

Q3: Will I get an internship?

Yes, internship and capstone projects are integrated into the program.

Q4: Can I study while working full-time?

Yes. It's designed for working professionals with flexible learning schedules.

Q5: Will I get placement support?

Yes. We offer resume help, mock interviews, mentorship, and job referrals.

15. 📞 Contact Our Team

Got questions? We're here to help.

(Whatsapp button)

16. 🔔 Final CTA Banner

Start Your Data Career with Confidence

Earn your Master's in Data Science online. Graduate with the skills, portfolio, and confidence to lead the data revolution.

[Apply Now] | [Download Brochure] | [Talk to Our Advisor(Whatrsapp Button)]