Top-Paying Data Science Jobs in 2025

### Introduction

- Data science in Mumbai is booming in 2025, driven by AI and big data.
- Top-paying roles now demand practical skills and certification.
- A data science course in Mumbai with placement can pave the way to these high-paying jobs.

## Conclusion

- Data science in Mumbai offers lucrative roles in 2025.
- With the right course and training, you can achieve high-paying jobs.
- Join a leading data science institute in Mumbai and begin your journey today.

# **Machine Learning Engineer**

- Average Salary: ₹18 ₹30 LPA
- Key Skills: Python, TensorFlow, NLP, deep learning
- Highly sought after for real-time automation and Al systems.
- Start with a data science course in Mumbai with placement that includes ML modules.

#### **Data Scientist**

- Average Salary: ₹12 ₹25 LPA
- Key Skills: R, SQL, business analytics, machine learning
- Interpret complex data to influence strategy.
- Join a top data science institute in Mumbai to gain these skills.

## **Al Research Scientist**

- Average Salary: ₹22 ₹35 LPA
- Key Skills: ML frameworks, AI theory, research publication
- Ideal for those with research interests in AI and generative models.
- Start with a strong foundation from a data science course in Mumbai.

#### **Data Architect**

- Average Salary: ₹20 ₹32 LPA
- Key Skills: Data modeling, cloud platforms, governance
- Responsible for designing secure and optimized data systems.
- A data science training institute in Mumbai can guide your career path.

## **Data Engineering Lead**

- Average Salary: ₹15 ₹28 LPA
- Key Skills: Hadoop, Spark, Python, SQL
- Critical for real-time and distributed data infrastructure.
- Seek practical skills from a data science course in Mumbai with placement.

## **Business Intelligence Director**

- Average Salary: ₹18 ₹27 LPA
- Key Skills: Power BI, Tableau, Excel, SQL
- Aligns data insights with strategic goals.
- A data science institute in Mumbai can help develop BI expertise.

## **Computer Vision Engineer**

- Average Salary: ₹20 ₹33 LPA
- Key Skills: OpenCV, deep learning, object detection
- In demand across automotive, healthcare, and defense.
- Look for a data science course in Mumbai with computer vision training.

# **Choosing the Right Training Path**

- Select a certified <u>data science course in</u> <u>Mumbai with placement</u>.
- Ensure the course includes real-world projects and interview training.
- Learn from a reputed data science training institute in Mumbai.