

Placement Point Solutions Launches Advanced Data Science Training in Chennai with Career-Focused Approach

Comprehensive program covering Python, Machine Learning, and AI with hands-on projects, industry mentorship, and placement assistance for aspiring data scientists in Chennai.



PLACEMENT
POINT SOLUTIONS

Chennai, Tamil Nadu Jan 3, 2026 (Issuewire.com) - Placement Point Solutions, a leading IT training institute in Chennai, has officially launched its **Advanced Data Science Training in Chennai** designed for students, fresh graduates, and working professionals. The program focuses on equipping learners with practical, industry-ready skills in **Python, Machine Learning, Artificial Intelligence,**

and Data Analytics.

With the growing demand for data-driven professionals in India, this initiative aims to bridge the skill gap by offering **real-world projects, expert mentorship, and 100% placement assistance**.

The training includes:

- Comprehensive coverage of **Python, AI, ML, and Data Visualization**
- **Hands-on projects** simulating real-time industry scenarios
- Personalized guidance from **experienced trainers**
- **Placement support** with top companies hiring data science talent

“Our goal is to empower learners with the right skills to excel in the competitive tech landscape”. “This Data Science Training in Chennai has been carefully designed to provide both foundational and advanced knowledge, ensuring career readiness.”

According to recent studies, **Data Science is among the fastest-growing career fields in India**, with thousands of new opportunities emerging every year. Placement Point Solutions’ specialized curriculum helps aspirants secure high-demand roles such as **Data Scientist, Data Analyst, Machine Learning Engineer, and AI Specialist**.

For more details and enrollment information, visit: <https://placementps.com/>

Media Contact

Placement Point Solutions

*****@gmail.com

7339026083

100 Feet Rd, SaiPutra Rd

Source : Placement Point Solutions

[See on IssueWire](#)