



Machine Learning with Python

Course Duration: 120 Days

SNO	MODULE NAME	TOPIC
1	Introduction	Introduction to AI Introduction to Machine Learning History of Machine Learning Basic Need of ML Learning Path to ML
2	Basic Python Programming	Introduction to Python Operators Data Types(Integer, String, List, Tuple, Dictionary, Set) Conditional statement loops Function OOPs
3	Python Libraries	Numpy Pandas Matplotlib Seaborn Scikit Learn Tensorflow OpenCV



We are offering IT Training and Campus Recruitment Training to help fresher to get dream jobs.



4	Machine Learning	Supervised Learning Unsupervised Learning Regression Regression Methods Classification Reinforcement Learning Co-Relation Fuzzy Logic KNN K-Means SVM Decision Tree Random Forest Model Building Model Testing	
5	Deep Learning	Introduction to Deep Learning Neural Networks Feature Engineering CNN NLP Computer Vision: OpenCV	