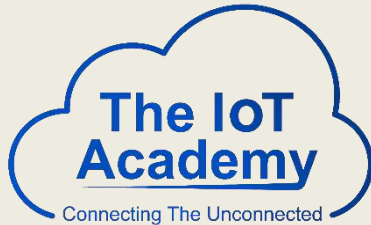


Offline | 180Hrs



Machine Learning With Python Course



About Us

We are a fast emerging company imparting quality and affordable programs for colleges and individuals for digital economy skills training, internship and guidance focused on helping people develop the skills they need to thrive in the rapidly growing digital economy.

The IoT Academy has made a niche name for itself providing rigorous online/offline training in Data Science, Machine Learning, AI, Python, Java, Internet of Things (IoT), Embedded Systems, Big Data, Data analytics, Industrial IoT, Industry 4.0, Digital marketing, Etc. Based in Delhi NCR since 2017 we have helped 150+ professionals, 600+ students and 100+ faculties across the states get trained, acquire certifications, and upskill their employees.

We have an easy and affordable learning solution that is accessible to millions of learners. With our learners spread across countries like the US, India, UK, Canada, Singapore, Australia, Middle East, Brazil, and many others, we have built a community of over 1 million learners across the globe.

Vision

We aspire to provide learners an edge over the career they choose to stand out amongst today's competitive world through support in training and various academic and industrial collaborations.

Mission

At IoT Academy We believe that the future is about Unified and Converged technologies as reflected in our mission statement. Every aspect of life will eventually lead in bringing forth a unified world of immense possibilities.

About the Program

Most of the technological advancements in the recent times you see around have an element of Data Science and Machine Learning in it. This **Machine Learning with Python course** is uniquely designed by **Industry Experts**, to make you master exactly what the **Machine Learning** jobs market demands. The objective of our state-of-the-art Machine Learning with Python Certification Course is to perfectly prepare you for the Data Science, Machine Learning & AI job roles you aspire for. You will learn real-world Data Science, Machine Learning, Deep Learning, and AI skills through multiple business projects, transforming you into a sought after New Age **DS, ML & AI Specialist.**



Services We Offer!

Workshop Seminars



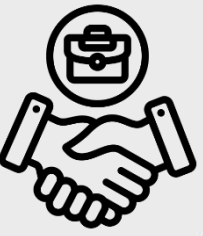
Training



Our Services



Projects



Placement



Internship

We help fresher and experienced individuals to match the pace of fast-growing technologies. At **The IoT Academy**, we offer courses like **AI, ML, Python, Java, IoT**, and more!

**Week 01 (5 Hrs.)**

Introduction to Data Science

- Introduction to Data Science
- Introduction to Programming

Week 02 & 3 (6 Hrs.)

Python - Basics

- Introduction to Python: Installation and Running (Jupyter Notebook, .py file from terminal, Google Colab)"
- Data types and type conversion
- Variables
- Flow Control : If, Elif, Else
- Loops

Week 02 & 3 (6 Hrs.)

Python

- List, List of Lists and List Comprehension
- Set and Tuple
- Dictionary and Dictionary comprehension
- Functions

Week 02 & 3 (6 Hrs.)

Python 2

- Error / Exception Handling
- File Handling

Week 04 (6 Hrs.)**SQL**

- Basics of DBMS
- Basics of SQL
- SELECT WHERE Statements
- JOINS
- GROUP BY and ORDER BY
- PARTITION BY

Week 05 (9 Hrs.)**Python Essential Packages**

- NumPy
- Pandas
- Data Visualization Library: Matplotlib, Seaborn

Statistics**Week 06 (8 Hrs.)****Statistics Basics**

- Descriptive Statistics: Central Tendency
- Variance, Standard Deviation
- Covariance
- Pearson's and Spearman Correlation Coefficients
- Correlation vs. Causation
- Different types of Plots for Continuous, Categorical variable

Week 07 (8 Hrs.)**Probability Theory**

- Basic Count based Probability
- Conditional Probability
- Bayes Rule
- Probability Distribution: Discrete and Continuous
- Normal Distribution
- Bernouli and Binomial Distribution

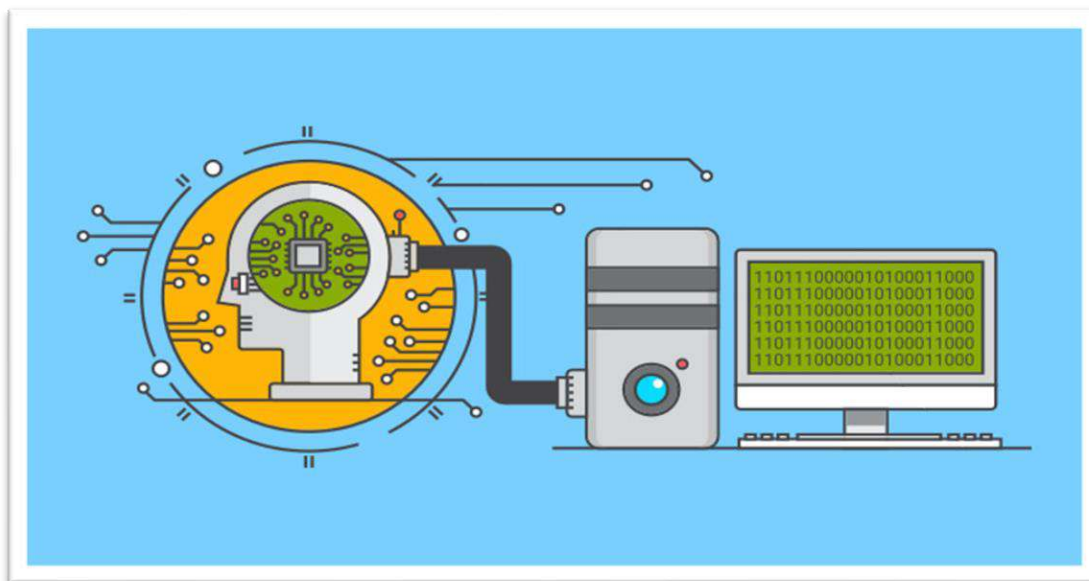
Week 08 (8 Hrs.)**Statistics Advanced**

- Population and Sample
- Sampling Distribution and Central Limit Theorem
- Standard Error
- Confidence Interval
- Hypothesis testing: One tail, Two tail and p-value
- Z-test, t-test

Week 09 (8 Hrs.)**Exploratory Data Analysis**

- Introduction one, two practical dataset
- Missing values treatment
- Outlier detection and treatment
- Plotting (univariate, bi-variate)
- Column Standardization
- Treating Categorical Variable
- Understanding Feature Importance conceptually





Machine Learning

Week 10 (6 Hrs.)

Machine Learning

- Types of Machine Learning Methods
- Classification problem in general
- Validation Techniques: CV, OOB
- Different types of metrics for Classification
- Curse of dimensionality
- Feature Selection
- Imbalanced Dataset and its effect on Classification
- Bias Variance Tradeoff

Week 11-13 (14 Hrs.)

Machine Learning-1

- Linear Regression
- Logistic Regression
- k-Nearest Neighbour classifier
- Naive Bayes classifier
- Decision Tree
- Support Vector Machine

Week 13-15 (18 Hrs.)

Ensempling Techniques

- Ensemble: Bagging
- Random Forest Regressor and Classifier
- Ensemble: Boosting
- Gradient Boosting: AdaBoost
- XGBoost
- Creating your own Ensemble Classifier

Week 16 (6 Hrs.)

Unsupervised Learning -1

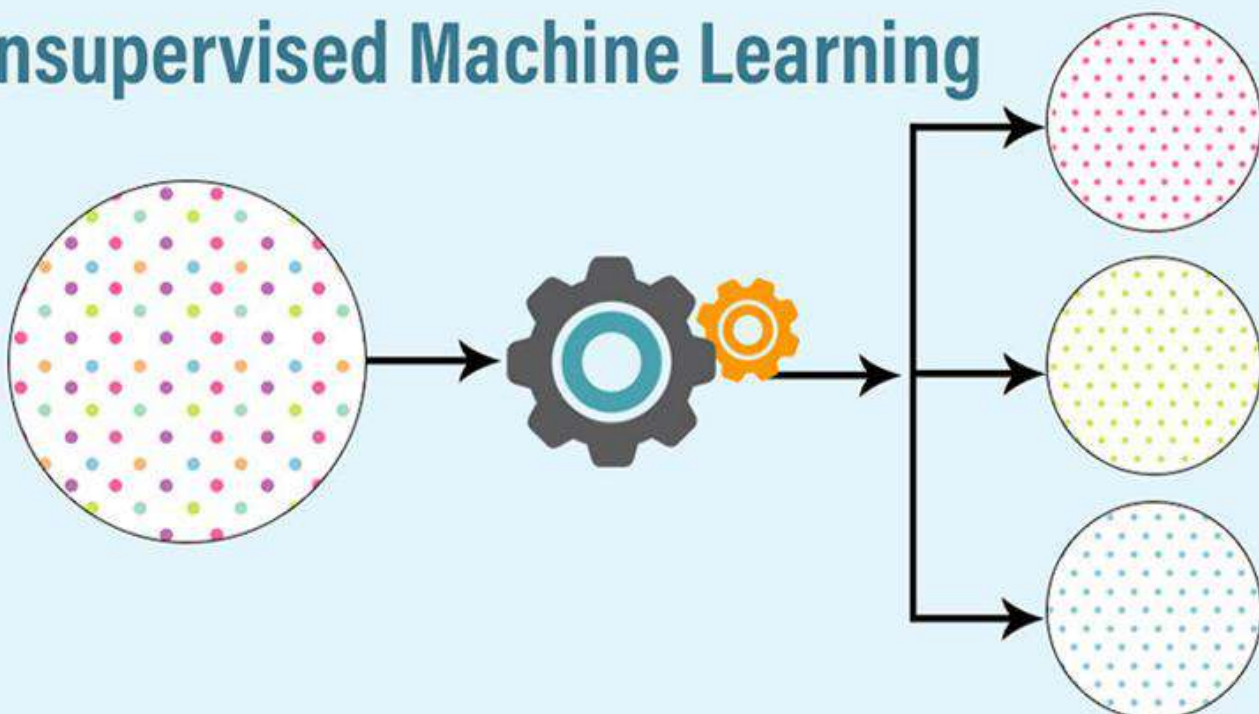
- Basics of Clustering: Clustering Metrics, applications
- K Means Algorithm
- Density Based Clustering DBSCAN
- Hierarchical Clustering: Agglomerative

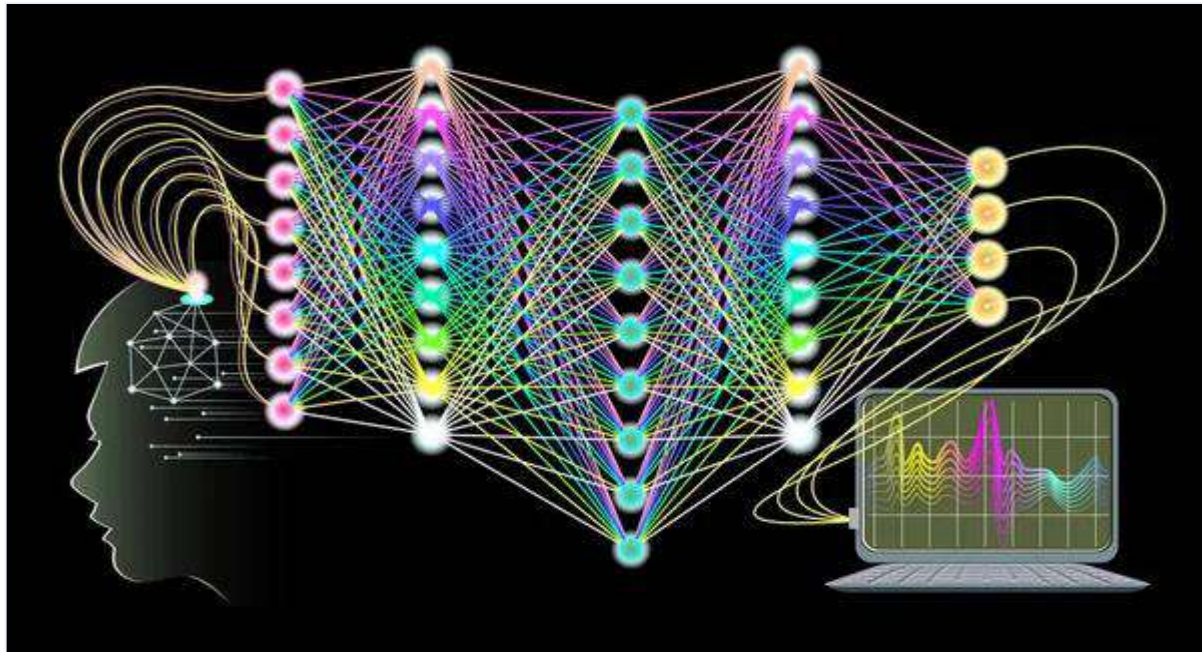
Week 17 (9 Hrs.)

Unsupervised Learning -2

- Mathematical Prerequisite: Constraint Optimization Covariance Matrix Matrix Calculus
- Principal Component Analysis
- Singular Value Decomposition

Unsupervised Machine Learning





Deep Learning

Week 18 (6 Hrs.)

ANN

- Biological and Artificial Neuron
- Perceptron and its learning rule and drawbacks
- Multilayer Perceptron, loss function
- Activation Functions
- Training MLP: Backpropagation
- Introduction to Tensorflow and Keras
- Vanishing and Exploding Gradient Problem

Week 18 (3 Hrs.)

ANN-1

- Regularization
- Optimizers
- Hyperparameters and tuning of the same

Week 19 (3 Hrs.)

CNN-1

- Images as matrix
- Histogram of images
- Basic filters applied on the images

Week 19 (6 Hrs.)**CNN-2**

- Convolutional Neural Networks (CNN)
- ImageNet Dataset
- Project: Image Classification
- Different types of CNN architectures
- Using pre-trained model: Transfer Learning

Natural language Processing

Week 20 (6 Hrs.)**NLP**

- Texts, Tokens
- Bag of Words
- Basic text classification based on Bag of Words
- n-gram: Unigram, Bigram
- Word vectorizer basics, One Hot Encoding

Week 21 (6 Hrs.)**NLP-1**

- Count Vectorizer
- TF-IDF Vectorizer
- Word2Vec
- Text classification using Word2Vec



Week 22 (6 Hrs.)**RNN & NLP-3**

- Recurrent Neural Network (RNN)
- Back Propagation through time
- Different types of RNN: LSTM, GRU
- Biirectional RNN
- Seq 2 Seq model (Encoder Decoder)
- Text generation and classification using Deep Learning

Week 23 (9 Hrs.)**Time Series and Forecasting**

- Different Components of Time Series
- Statistical Models of time series forecasting AR MA ARMA ARIMA
- Time Series Forecasting using Stats model library
- Time Series Forecasting using Deep Learning

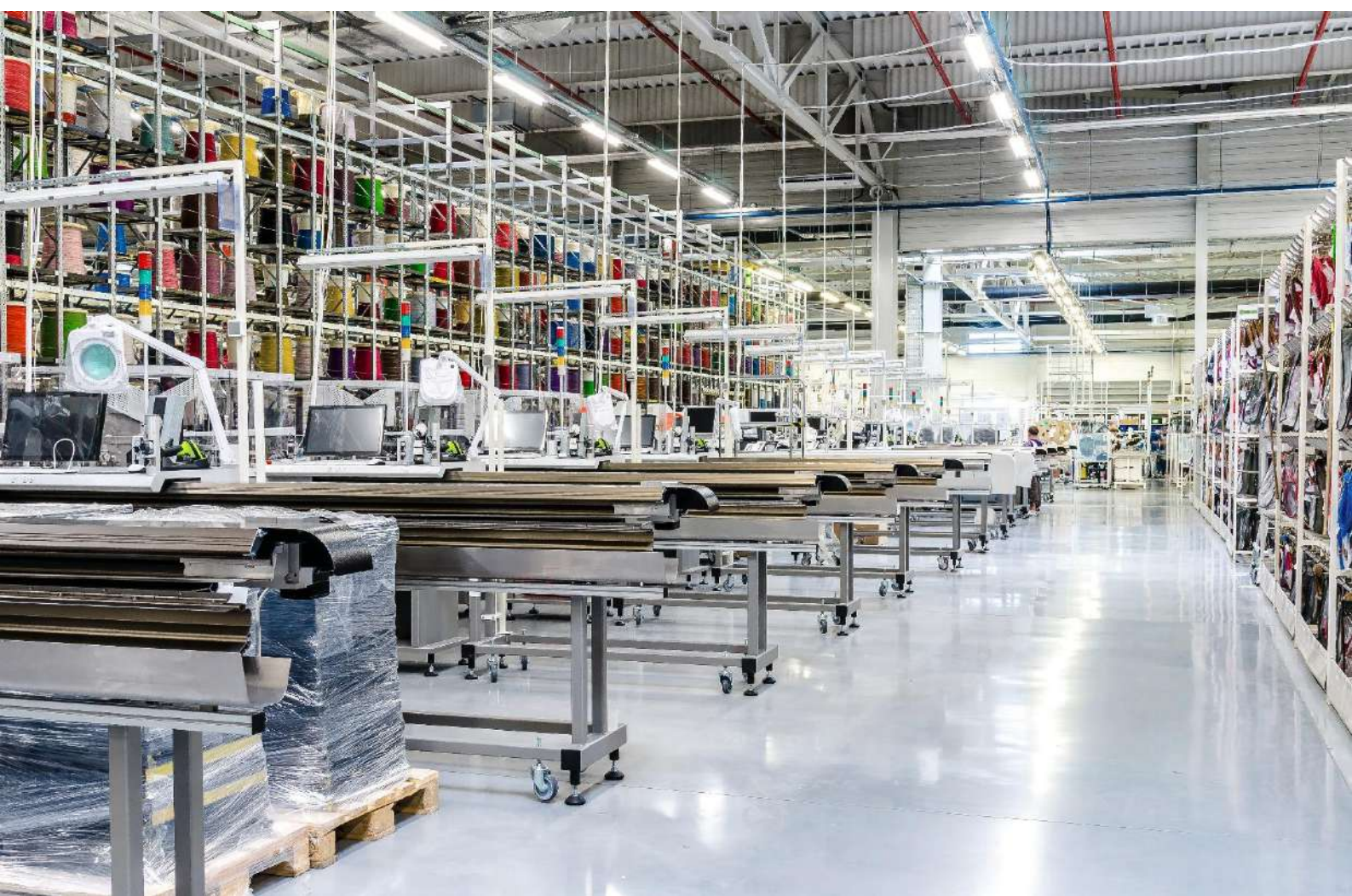
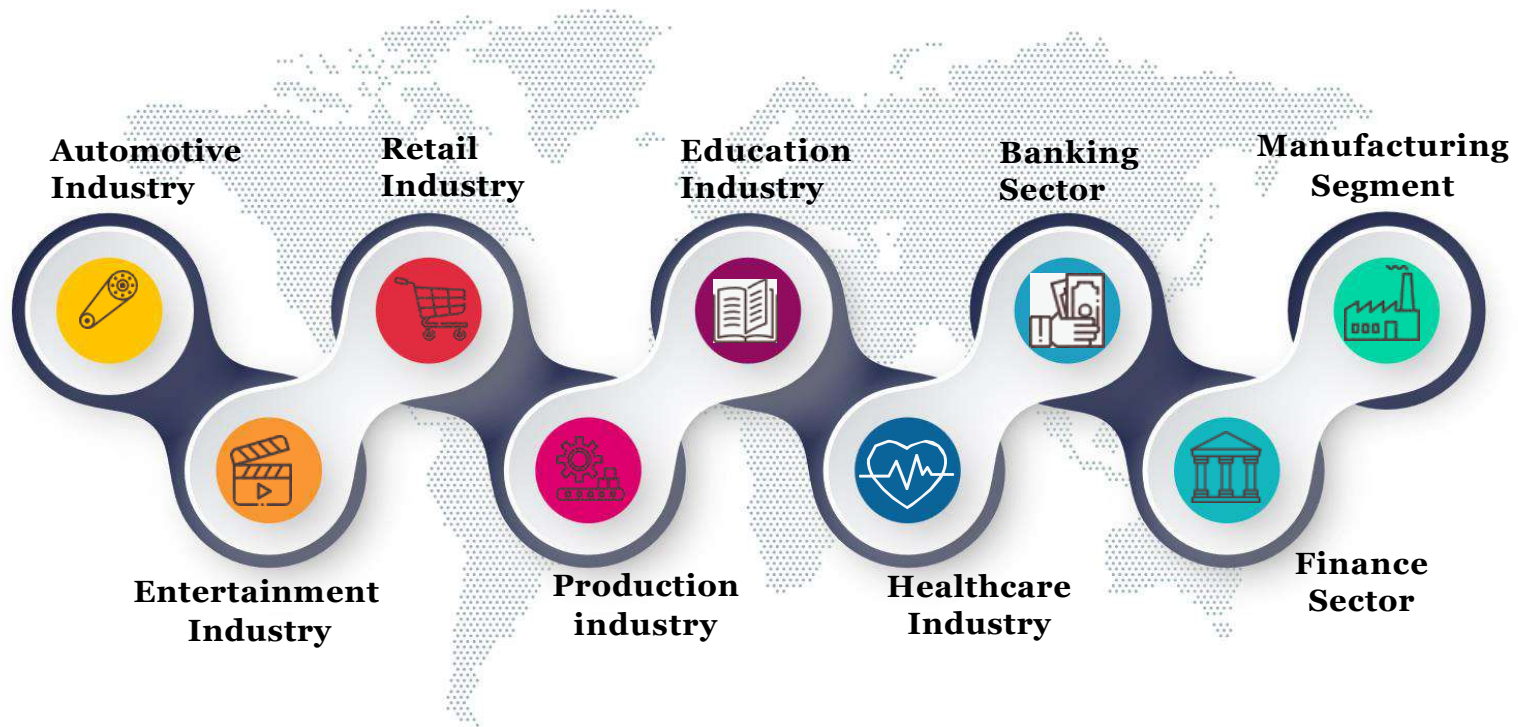
Capstone Project & Presentation**Week 24 (13 Hrs.)****Project**

- Project Discussion
- Presentation



CAPSTONE PROJECTS

The end to end projects and assignments will help you accumulate real-world experience in different industries and domains.





Which tools and technologies will we be using?

	NumPy	matplotlib
pandas	seaborn	TensorFlow 2.0
Random Forest	Decision Tree	jupyter

OUR ALUMNI WORK AT

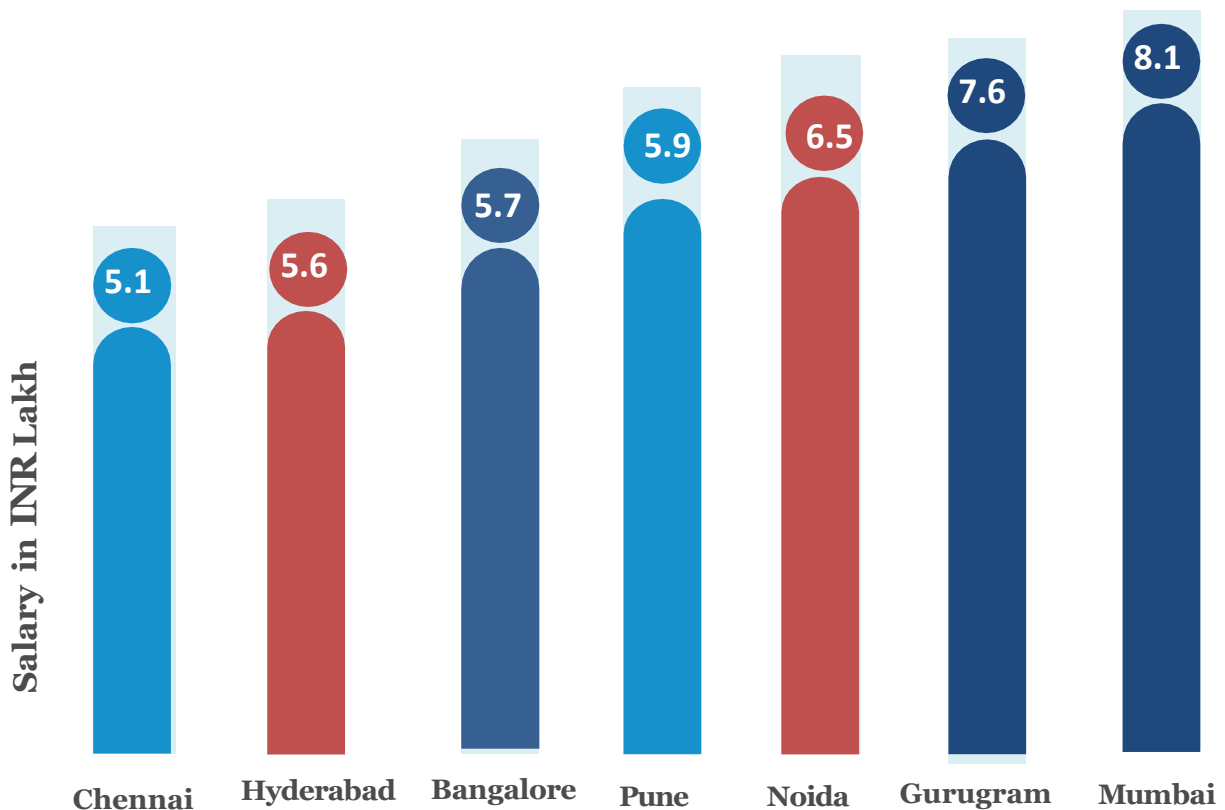
HSBC	KPMG	IBM	wipro
Moody's ANALYTICS	accenture	genpact	ORACLE
kotak Kotak Mahindra Bank	Honeywell	tcs	HDFC BANK
ICICI Bank	WNS	accenture	Deloitte.





CURRENT TRENDS IN DS,ML JOB MARKET

As per Ambition Box, **Data Science Machine Learning and AI** will create 23 Lakhs job openings by 2021-22. The average annual salary of an DS, ML-AI Engineer in India is Freshers: Between ₹ **6,99,807 - 8,91,326** Experienced: Between ₹ **35,00,000 - 50,00,000** (Salary per annum).



Source: **Ambition Box**

Top Recruiters

HSBC	KPMG	IBM	wipro
Moody's ANALYTICS	accenture	genpact	ORACLE®
kotak Kotak Mahindra Bank	Honeywell	tcs	HDFC BANK
ICICI Bank	WNS	accenture	Deloitte.



Certifications:

Upon successfully completing this program, you'll Learn **Machine Learning with Python** co-branded by **Industry Expert** as the Knowledge Partner.

This certificate will testify to your skills as an expert in **Machine Learning With Python**

Certification ID: 123XYZ



Certificate of Completion

This is to certify that Mr./Ms.

Student Name

Has successfully Completed 6 Months Training Course in

Machine Learning with Python

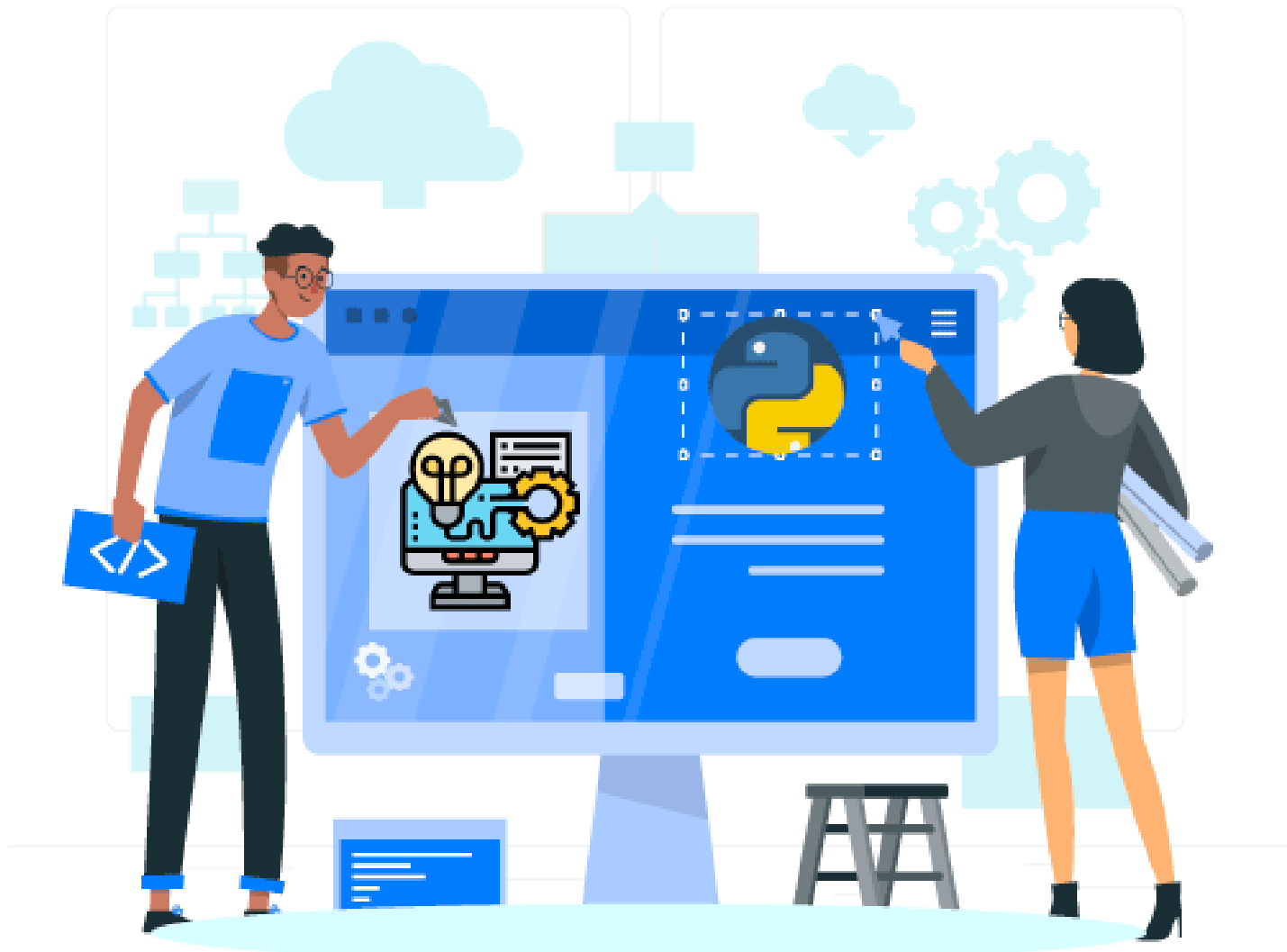
xxxx-xxxx 2023

Date

Kaushlendra Singh Sisodia
Chief Mentor, The IoT Academy
Director, Uniconverge Technologies



Thank You!



Program Information:

Machine Learning with Python
By The IoT Academy

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