

## National Institute of Electronics & Information Technology Near IIT Patna, Amhara, Bihta, Patna(Bihar) -801106

## **Details of the Course**

## Name of The Course: Industrial Training and Internship in Machine Learning using Python Programming

**Duration:** 8 weeks **Fee (in Rs.):** Rs 4307/-

**Eligibility:** Diploma/B.Sc./B.Tech/ In Electronics, Electrical, Instrumentation Engineering, Computer Science, IT or its equivalent/BCA/MCA. (Completed or

Pursuing).

## **Course Content:**

Sl .No	Topic	Subtopic	Duration(in Hrs)
1	Introduction to Python Programming	Python Programming fundamentals, Installing Python IDE, Data Types, Operators and expressions, Variable assignments, Mutable and Immutable data, String, List, Tuple, Dictionary, Properties and Methods, Python Statements, If, elif, else, for, while, list comprehension	8
2	Python Methods and Functions	Functions in Python, Variable argument function, args, kwargs, recursive function, inbuilt functions, Lambda Expression, Map, Filter, Tuple Unpacking	3
3	Python as Object oriented programming	Oops concepts, Python as oops, Attributes and class, Methods, Inheritance	3
4	Python Modules and Packages	Modules and Packages in Python, Collection, OS module, Math, Random, Regular Expressions	3

5	Python Packages and tools for Data Science	Python Packages for Data Science (Numpy, Pandas and Matplotlib), Properties, Methods,	9
		Functions, Scikitlearn,	
6	Machine Learning Fundamentals	Keras, Tensorflow Introduction to machine learning and AI,	10
		Machine learning	
		approaches, Basics of Statistics and	
		Probability, Statistics	
		and Its types, Numerical	
		and Categorical data, Measures of Center:	
		Mean, Median, Mode,	
		Range, Variance,	
		Standard Deviation, Percentile, Z-score, Data	
		Preparation, Dataset,	
		Data Preprocessing,	
		Outlier detection, Missing value	
		imputation, Encoding,	
		Categorical Data,	
		Splitting Data, Feature scaling	
7	Machine learning Algorithms	Introduction to	15
		Supervised Learning,	
		Unsupervised learning, Reinforcement Learning	
		Training Data, testing	
		data and Cross	
		Validation Data, Regression and	
		Classification,	
		Regression Algorithms	
		Simple Linear Regression, Multiple	
		Linear Regression,	
		Polynomial Regression,	
		Support Vector Regression(SVR),	
		Decision Tree, Random	
		Forest ,Classification	
		Algorithms, Logistic Regression, KNN,	
		Support Vector	
		Machine, Decision Tree,	
0	Doop Lograing	Random Forest	9
8	Deep Learning	Neuron, Neural Networks ,Activation	9
		Functions & its Types,	
		Gradient Descent, Back	
		propagation, Artificial neural network,	
		Convolutional Neural	
		Networks, RNN –	
		Concepts	

9	Project	Project based on	15
		Machine learning and	
		Deep learning	