

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).

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Course Content:

S1	Topic	Subtopic	Duration(in Hrs)
.No			
1	Introduction to Python Programming	Python Programming	8
		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	
2	Python Methods and Functions	Functions in Python,	3
		Variable argument	
		function, args, kwargs,	
		recursive function,	
		inbuilt functions,	
		Lambda Expression,	
		Map, Filter, Tuple	
		Unpacking	
3	Python as Object oriented programming	Oops concepts, Python	3
		as oops, Attributes and	
		class, Methods,	
		Inheritance	

1	Duthon Modulas and Dealrages	Modulas and Dastrassa	3
4	Python Modules and Packages	Modules and Packages	٥
		in Python, Collection,	
		OS module, Math,	
		Random, Regular	
_	D.I. D.I. I. I.C.D. C.	Expressions	0
5	Python Packages and tools for Data Science	Python Packages for	9
		Data Science (Numpy,	
		Pandas and Matplotlib),	
		Properties, Methods,	
		Functions, Scikitlearn,	
	M 1: Y : D 1 . 1	Keras, Tensorflow	10
6	Machine Learning Fundamentals	Introduction to machine	10
		learning and AI,	
		Machine learning	
		approaches, Basics of	
		Statistics and	
		Probability, Statistics	
1		and Its types, Numerical	
1		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	
	N. 1. 1 . A1	scaling	15
7	Machine learning Algorithms	Introduction to	15
		Supervised Learning,	
		Unsupervised learning,	
		Reinforcement Learning	
		,Training Data, testing	
		data and Cross	
		Validation Data,	
		Regression and	
1		Classification,	
		Regression Algorithms	
1		Simple Linear Regression, Multiple	
1		Linear Regression, Polynomial Regression,	
		Support Vector	
		Regression(SVR),	
		Decision Tree, Random	
		Forest ,Classification	
		Algorithms, Logistic	
		Regression, KNN,	
		Support Vector	
		Machine, Decision Tree,	
		Random Forest	
		Kandom Forest	

8	Deep Learning	Neuron, Neural	9
		Networks ,Activation	
		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	