

Contact us @



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Highlights

- ✓ 10 days course
- ✓ Three hours per day.
- ✓ Flexible timings 6-8 PM
- ✓ Hands-on experience with Python.
- ✓ Real-world projects.
- ✓ Online course.

CSE **Organized by Department of** and Instructor: Coordinator

Dr. Venkateswara Rao Kagita

30 hours Course on **Machine Learning for Data Science** using Python (December 1st – 15th, 2022)

In association with Center for Continuing Education (CCE), NIT Warangal

Course Content

Introduction			\triangleright	Cluster
What is Data S	cience, Real-life exam	nples and		Different
Applications, D	ata Scientist roles,	Machine		Feature
Learning vs. D	ata Science vs. Al,	Machine		Feature
Learning types, C	Generics of ML approac	hes.		Wrapper
Python Essent	tials		\triangleright	Dimens
Data manipulat	tion tools, NumPy,	Pandas,		Principa
Visualization, Sci	ikit-Learn.			analysis
Probability and	d Statistics for Data	Science		Neural
Basic probability	y theory, Random	variables,		Introduc
Probability distribution	utions, Markov models,	Bayesian		algorithr
learning, Applications.				learning
Regression Analysis		\succ	Reinfor	
Univariate linear	regression, Multivaria	ate linear		Markov
regression, Polyn	omial Regression, Appl	ications.		Control a
Classification				Recom
Logistic regress	ion, SVM, Multi-clas	ss SVM,		Introduc
Decision trees, Ap	oplications.			Content
Ensemble Approaches				factoriza
Bagging, Randor	m Forests, Boosting: A	Adaboost,		based,
Gradient boosting	, Applications.			forecast
Optimization			\succ	Hands-
Gradient descent.	Stochastic gradient de	scent		Python

Cluete ring

t clustering approaches and applications.

e Engineering

Scaling, Feature Selection: Filter methods, r methods, Embedded methods.

sionality Reduction

al component analysis, Linear discriminative , Multiple discriminant analysis.

Networks

tion to neural networks, Back propagation m and theory behind, Introduction to deep

rcement Learning

Decision Process, Planning, Estimation, and Applications.

mendation Systems

tion, Types of recommender systems, -based, Collaborative filtering: Matrix ation based approaches, Knowledgeand Hybrid techniques, Times series ing, other real time examples.

-on to the majority of the topics using Python.

Projects

House price prediction using regression techniques.

Batch gradient descent.

Diabetics prediction using logistic regression.

Customer churn prediction using decision tree & ensemble approaches.

Color compression using K-

means clustering

using neural network.

Handwriting digit recognition

Self-Driving Cabs using Q-Learning

Registration Fee

Category	Amount	
Academic	Rs. 1000/-	
Industry	Rs. 2000/-	

Registration link: https://forms.gle/6NgTQfXNMGtAvUIg7

Enter 'DSMLM' code in the remarks while making payment so that it is easy for us to track.





NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

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Account Details

Account Number	62403680215 (Savings Account)
Account	Center for
Name	Continuing
	Education NITW
Bank Name:	State Bank of India
Branch:	NIT Warangal
IFSC Code	SBIN0020149