

NARAYANA ENGINEERING COLLEGE:: NELLORE

REPORT ON DEPARTMENT EVENT/ACTIVITY

Academic Year: 2018-19

Semester: 1

1	Name of the Activity/Event	Deep learning using Python			
2	Date of Activity/Event	24-10-18 TO 27-10-18			
3	Organized by/Name of the committee	Computer Science and Engineering Department			
4	Place of Activity /Event	Computer Lab 2 of A Block			
5	Resource person/guest/organization	Mr. P.Krishna Reddy, Assistant Professor, NECN			
6	Type of Activity/Event	Value added course			
7	Activity/Event Overview	Students have gained fundamental knowledge on basic Python topics to meet the requirements of software industry.			
8	Participation & Involved By	Involved	Students	faculty	Total Participation
		IV CSE	45	NIL	45
9	Content Discussed	 1.Basics of Python Programming for deep learning which is useful in Artificial Intelligence domain. 2. How to create Environmental set up for Python Machine Learning. 3. Algorithms on supervised Learning and Unsupervised Learning 4. Convolutional and Recurrent Neural Networks. 5. Deep Neural Networks. 			
		 Basic python Programming skills are mandatory. Students should be good enough at statistics Mathematics. 			
10	Suggested improvements	2. Students	should be		



NARAYANA ENGINEERING COLLEGE:: NELLORE

REPORT

PHOTOS:



Resource person interacting with students about course



Resource person clarifying doubts for students

Head of the Department

Computer Science & Engineering Department

Narayana Engineering College, Nellore.



NARAYANA ENGINEERING COLLEGE:: NELLORE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON DEEP LEARNING USING PYTHON

Department of Computer Science and Engineering has organized a four-day value added course on **Deep Learning using Python** from **24-10-2018 to 27-10-18**. About 45 students from final year have actively participated and gained useful information from the course. Mr. P. Krishna Reddy, Assistant Professor, Narayana Engineering College acted as resource person. The aim of this course is to provide learning path to all those who are new to deep learning and also to learn the basics of Python.

On 24-10-2018, in the Morning session, after inauguration, Resource person Mr. P. Krishna Reddy started his discussion with introduction part of Python Programming and the main features of the same. On the same day, afternoon session, he has shared the basic concepts of Python with the participants and also discussed the machine learning, which is an application of artificial Intelligence(AI). Mr. P. Krishna Reddy also stated that Python is considered to be in the first place in the list of all AI development languages due to the simplicity and he also described and demonstrated environment set up of python.

On 25-10-2018, Mr. P. Krishna Reddy started the lecture with the difference between Linear Regression and Logistic Regression in Python followed by hands on session on the same. Real time examples were given for practice session.

On 26-10-2018, Mr. P. Krishna Reddy briefed on many aspects like Python is a backend programming language which is easy for beginners. He also mentioned that Python is approachable, Even if the programmer hasn't taken a CS (Cascading Style sheets) class, he can still write a useful tool in Python. He also described

about Convolutional Neural Network which is a Deep Learning algorithm that can take in an input image, assign importance (learnable weights and biases) to various aspects/objects in the image and be able to differentiate one from the other.

On last day of the course, Mr. Krishna Reddy has explained the participants to apply python programming in Machine Learning and also about applications of deep learning that are applicable in real time. All together it is a wonderful journey of three days which enlightened all the participants with full of knowledge on software testing methodologies. Live practice sessions made this value added course a grand successful. The program was ended with vote of thanks by the Coordinator Mr. Tamil Selvan of the course.

COORDINATOR

HOD,CSE

Head of the Department Computer Science & Engineering Department Narayana Engineering College, Nellore.