


Webinar on “Python + Machine Learning”

Dated: 18th Sept., 2020

The Department of Electronics and Communication Engineering organized a live webinar on “Python + Machine Learning” on September 18, 2020. Python and Machine learning are the two formidable scientific platforms, which are used in almost all areas of engineering. The lecture was highly educative and interesting. The lecture was delivered by highly accomplished expert Mr. Nitin Shrivastva, in association with 4 achievers, Noida. The students of II, III, and IV year of ECE department attended this webinar. This session introduced basics of Python language, application of Python in Machine Learning, and various Machine learning application based projects to ECE students. The students were encouraged to pursue or choose their minor/major projects in these areas. The webinar was concluded with an extensive Question & Answer round.

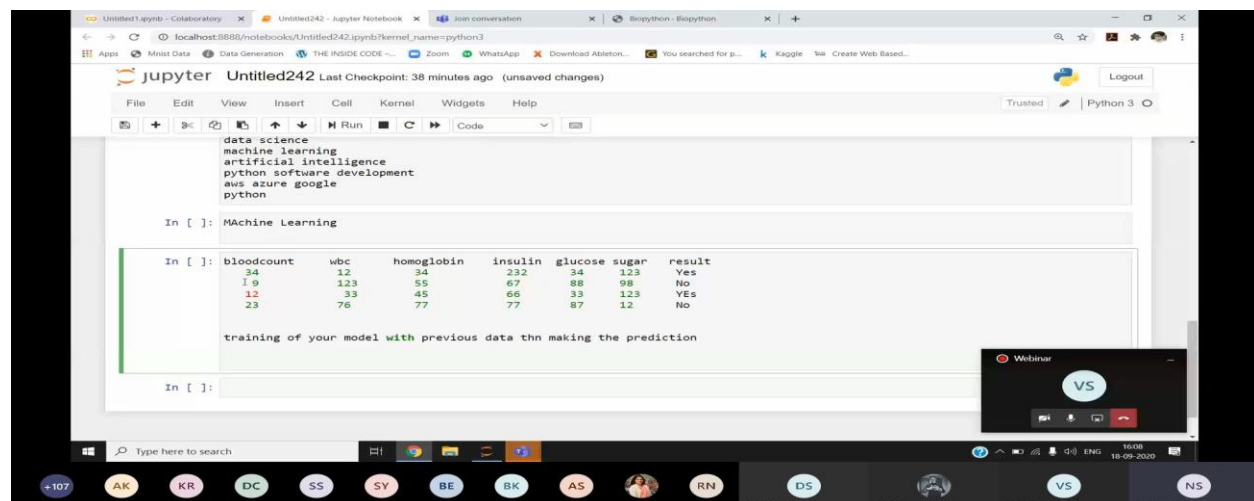


The banner features the '4 Achievers' logo with the tagline 'WE BUILD PROFESSIONALS' and a 'LIVE WEBINAR' badge. The main text reads 'on Python + Machine Learning'. The date and time are 'Date : 18th September , 2020' and 'Time : 3:30PM'. A registration link is provided: <https://forms.gle/9Hv159qFsTbt2HiC7>. The faculty coordinator is Ms. Poonam, with contact +91-9990734070. The event is organized by the Dept. of Electronics and Communications Engineering, Maharaja Surajmal Institute of Technology Delhi, in association with 4 Achievers, Noida.

Link to Register for Webinar
<https://forms.gle/9Hv159qFsTbt2HiC7>

Faculty Coordinator : Ms. Poonam
Contact : +91-9990734070

Organized by
Dept. of Electronics and Communications Engineering ,
Maharaja Surajmal Institute of Technology Delhi
in association with
4 Achievers , Noida



The screenshot shows a Jupyter Notebook with the following content:

```
data science
machine learning
artificial intelligence
python software development
aws azure google
python
```

In []: Machine Learning

```
In [ ]: bloodcount      wbc      homoglobin      insulin      glucose      sugar      result
          34          12          34          232          34          123      Yes
          19          123         55          67          88          98      No
          12          33          45          56          33          123      YES
          23          76          77          77          87          12      No
```

training of your model with previous data thn making the prediction

In []: