



**BSNL**

Connecting India  
Faster

# RTTC HYDERABAD

[www.rttchyd.bsnl.co.in](http://www.rttchyd.bsnl.co.in)



## DATA SCIENCE / AI / ML / DL

Name : **Internship Training Programme**

Duration : **2 / 4 weeks**

**Week-1**

**Monday**

**Introduction to AI/DS/ML - overview and Usecases**

**Tuesday**

**Python - overview, Datatypes, Datastructures, syntax**

**Wednesday**

**Numpy, Pandas, Matplotlib & Python programs**

**Thursday**

**ML Algorithms - Supervised Learning - Linear / Polynomial Regression with Python practical eg. Model Evaluation**

**Friday**

**ML Algorithms - Supervised Learning - with Python practical eg.**

Computer Vision, NLP & Mini Project will be included for 4 weeks. Register Online - [www.rttchyd.bsnl.co.in](http://www.rttchyd.bsnl.co.in) or email to [bsnlrttchyd@gmail.com](mailto:bsnlrttchyd@gmail.com) for more queries



**BSNL**

Connecting India  
Faster

# RTTC HYDERABAD

[www.rttchyd.bsnl.co.in](http://www.rttchyd.bsnl.co.in)



## DATA SCIENCE / AI / ML

Name : **Internship Training Programme**

Duration : **2 / 4 weeks**

**Week-2**

**Monday**

ML Algorithms - Supervised Learning - with Python eg.

**Tuesday**

ML Algorithms- UnSupervised & ARM - with Python eg.

**Wednesday**

Deep Learning - Intro, ANN models, Usecases

**Thursday**

Deep Learning Practicals in Python

**Friday**

Model Evaluation, Students Presentations & Course Evaluation

Computer Vision, NLP & Mini Project will be included for 4 weeks. Register Online - [www.rttchyd.bsnl.co.in](http://www.rttchyd.bsnl.co.in) or email to [bsnlrttchyd@gmail.com](mailto:bsnlrttchyd@gmail.com) for more queries