

## PYTHON IN BIOTECHNOLOGY



## Data Exploration with Python Modules:

>> PYTHON

>> PANDAS

>> NUMPY

>> MATPLOTLIB

>> SEABORN

Using Python:

Clean,

filter,

reshape,

and visualize complex biological datasets

Python Helps In Biotechnology:

- >>To clean and validate data
- >>To combine datasets from multiple sources
- >>To look for patterns in large, complex datasets
- Candidates have to register themselves on our online portal for the Test through the link http://www.pieinfocomm.in/internshipTest.php
- The students who score marks more than 90% will be offered free internship in one more technology apart from the one chosen by the candidate and remaining students can go on a self-financed basis.
- After the declaration of result, interested candidates can register themselves by submitting the registration amount.
- After registration candidates will get their INTERNSHIP PROPOSED LETTER.



Click on the link to take the test

http://www.pieinfocomm.in/internshipTest.php