



42 hours of training



LEARN PYTHON AND SPEAK THE LANGUAGE OF DATA.

ENROL IN OUR PROGRAMME FOR
PYTHON PROGRAMMING AND
DATA EXPLORATION TODAY.

The programme starts with the basics of Python programming and progresses towards imparting in-depth knowledge of Python programming required for conducting data analysis in Python, evolving into working with data in Python and application of machine learning algorithms for conducting data analysis and visualisation of data in Python.

Who can apply?

This specially created programme is for anyone who has a basic knowledge of Windows and Microsoft Excel, and has studied Maths/Statistics up to Class XII.

How does it help?

Python is one of the fastest-growing programming languages in the world driven by its application in machine learning. This course will help you to gain a hands-on understanding of Python programming along with its application in data analysis and visualisation, with the use of machine learning algorithms that are required in the data analytics industry.

What will you learn?



Python programming



How to work with data in Python



Application of machine learning algorithms for conducting data analysis in Python



Data visualisation in Python

How does NIIT give you an edge?



Hybrid Learning: 42 classroom hours
+ 42 hours online practice exercises
+ Weekly quizzes on app



Faculty guidance through app



Faculty with industry experience



India's most trusted training brand



35 million learners worldwide

Centre Address: