

DSF Syllabus Overview

Introduction To Data Science

Basics Of R Programming

Data Wrangling In R/Python

Data Visualization in R/Python

Introductory Machine Learning

Regressions/Clustering In R/Python

Machine Learning Algorithms In R

Week 1-3

Week 4-5

Week 6-10

- Optional SQL for Data Science /Python Programming sidetracks
- 10 + Capstone projects related to data cleaning, data analysis, predictive analytics computer vision and web scraping
- Maths for Machine learning/Data science

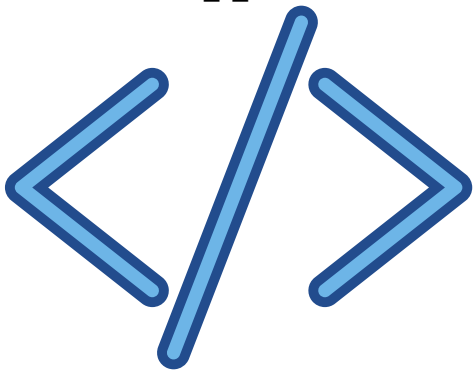
Students have to pass a checkpoint exam with more than 60% to move to the contents of the next week. You will learn most of data analytics and analysis through capstone projects and you would be able to avail the internship after Week 5.



[24]7

Programme Features

24/7 doubt and post-sales support



Programming Intensive



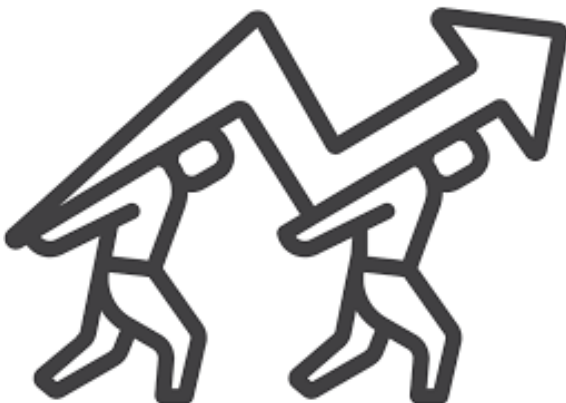
Weekly Checkpoint Exams



Average 40% salary hike



Open for age groups 15-40



Beginner Friendly



10+ weeks