

# It's your time to shine as a Data Science Professional!



## Advanced Post Graduate Program in Data Science and Machine Learning

### Get Skilled for Local and Global Career Opportunities

## About NIT

NIIT, a leading education provider, is a skills and talent development corporation that is building a manpower pool for global industry requirements. It ranks amongst the world's leading training companies owing to its vast and comprehensive array of futuristic programs.

For over 40 years, we have taken pride in creating career opportunities for students from different walks of life. We have trained millions of students in

more than 30 countries. Our expertise in content development, training delivery and education process management make us the most preferred training partner.

A world-leading, technology-driven, skill development organisation that is the first choice of smart students and professionals.

At NIIT, we believe that our actions speak louder than words.



Present across 30 countries 35 Million + Learners Worldwide India's Most Trusted Educational Brand

## About StackRoute

Established in August 2015, StackRoute®, an NIIT initiative, is a suite of continuing education programs that target high-demand jobs in technology. Our mission is to enable students with high-quality, practitioner-led, immersive learning that prepares them to be job-ready from day one. As a deep-skilling, talent transformation partner on digital, StackRoute works with large global IT organizations, Global Incubation Centers & Product companies.

StackRoute was awarded the Brandon Hall Group HCM Excellence Award 2020, jointly with a leading independent IT and business consulting services firm. The Gold medal has been awarded under the 'Best Use of Blended Learning' category for the Graduate Transformation Program. Additionally, it has won the Brandon Hall Silver Award for 'Best Results of a Learning Program' jointly with the world's leading engineering company in aerospace.



## About The Program

Become a StackRoute certified Data Science Practitioner with job-ready expertise in Data Analysis, Data Visualization, Machine Learning, Deep Learning, Data Forecasting, Predictive Modeling, and Natural Language Processing (NLP) with this placement-linked program.

### **Key Specializations**

Data Analysis and Visualization with Excel and Python, Data Management with RDBMS, Data Engineering, Business Intelligence on Tableau, Predictive Analytics and Forecasting with Machine Learning, Machine Learning Automation, Algorithmic Data Extraction with Natural Language Processing, Introduction to Deep Learning fundamentals, and more.

### Job Opportunities

Data Analyst Business Analyst Jr. Data Scientist





## Program Curriculum

#### Level 1 (Week 1- 6)

- Analyze discrete data and structured data using Excel
- Apply descriptive and inferential statistical tools and techniques
- Summarize and represent data visually using graphs, charts, and pivot tables
- Work with RDBMS to store, retrieve, manipulate and analyze data
- Write Python programs to do data analysis using Python libraries such as Pandas, NumPy

## Level 2 (Week 7-12)

- Source, validate, clean, store, and query data and perform data analysis
- Create data dashboards & visualizations using Tableau
- Slice and dice data to generate hypotheses
- Use statistical tools to validate a hypothesis
- Apply story-telling techniques using data to engage with stakeholders and help in data-based business decision-making
- Create data and ML models for business forecasting and predictive analytics

## Level 3 (Week 13-18)

Modelling data using machine learning tools and techniques

- Analyse unstructured textual data
- Construct, define and validate the ML models for supported/automated decision making
- Use NLP to analyze textual data
- Introduction to Deep Learning
- Complete a project including ML modelling: Business understanding ->; Data preparation ->; Data Analysis -> Prepare ML model ->; Deploy ML Model ->; Demo & Present Insights

### **Programming Languages And Tools Covered**











## The NIT Advantage

#### **1:1 Mentorship**

Get unparalleled mentorship from our expert faculty with highly hands-on personalized feedback to learners

### Be Day-1 Job-Ready

Build an impressive portfolio with capstone projects

### Mastery Learning

Achieve mastery with our individualised and group-based learning pedagogy

## Practitioner Designed

Solve non-trivial challenges that are practitioner designed with real-life situations Master Skills & Tools

Confidently join Data Science teams with skills in Data Analysis & Visualization, ML, Forecasting & Predicting Models, NLP & more

## Build All Round Competency

Acquire technical, engineering, and professional skills & become a confident industryready DS/ML professional

## Grow Your Network

Tap into the acclaimed NIIT-StackRoute alumni network



## Leverage End-To-End Career Support



### **Complete Grooming Process**

360-degree grooming process to get you started with confidence. This initiative ensures 6 types of input and quality checks before you start attending interviews.



## **Profile Matching**

We assist you in matching your profile with appropriate job openings for early selections.



## Individual Grooming

Get personalized tips on grooming, polishing your interview skills, resume building and other areas of improvement.





## **Company-Specific Preparation**

Get company-specific input and guidance and access to a repository of interview questions for complete preparation.



### Interview Feedback

Obtain feedback on interview performance so that you can improve and be ready for the next interview.



## **Salary Negotiation**

Once you receive an offer, we help you negotiate with clients for the best salary as per industry standards.



## Program Details

#### **Program Start Date**

Please visit our website for more details https://bit.ly/NIITDataScience



18 weeks

Mode

**Program Fee** 

Online Mentor-Led

2,25,000/- (Excluding GST @ 18%) Flexible payment options available

**Program Eligibility** 

10th & 12th Std.  $\geq$  50% marks Graduates with  $\geq 50\%$  marks

**Placement Eligibility** 

Eligibility for Job Assurance: Aptitude test score:  $\geq$  50%, Age < 25 years

Eligibility for Job Assistance: Aptitude test: no

#### score or <50%, Age 25-28 years

Career Guidance Support: For learners >28 years of age

Successful completion of the program is mandatory for any of the placement services. Placement Assurance is only applicable for STEM Graduates.

**Admission Process** 

Apply via our easy 3-step process.

After the submission of the application form,

students will have to go through a screening process post which they can directly enrol into the program by paying the applicable fee.

The screening process includes an Aptitude Test and English Test.



## Payment Plans

#### Program Fee: Rs 2,25,000 + 18% GST Payable 7 **Upfront Payment** days prior to the start of the batch

Program Fee: Rs 2,25,000 + 18% GST payable at **No Cost EMI Plans** the time of booking a seat in the batch

Booking Fee: Rs 22,500 + 18% GST payable on selection confirmation Balance Fee: Rs 2,02,500 + 18% GST payable 7 days prior to the start of the batch through a loan from a 3rd party lender Loan Amount: Rs 2,38,950 (Balance Fee + 18% GST) **EMI Duration - EMI** 6 Months - Rs 39,825 9 Months - Rs 26,550 12 Months - Rs 19,913

Program Fee: Rs 2,25,000 + 18% GST payable at the time of booking a seat in the batch Booking Fee: Rs 22,500 + 18% GST payable on selection confirmation Balance Fee: Rs 2,02,500 + 18% GST payable 7 days prior to the start of the batch through a loan from a 3rd party lender Loan Amount: Rs 2,38,950 (Balance Fee + 18% GST) **EMI Duration - EMI** 15 Months - Starting at Rs 16,727 18 Months - Starting at Rs 14,072 24 Months - Starting at Rs 10,753

#### **EMI Plans**

 $\mathbf{0}\mathbf{8}$ 



## **Explore Our Data Science Program Lineup**

Advanced Post Graduate Program in Data Science and Machine Learning

Advanced Post Graduate Program in Data Science and Machine Learning

Data Science Foundation Program

Full Time

Part Time

Full Time

#### Data Science Foundation Program



#### For further details, call us at 1800 3000 6448 or visit www.niit.com

