



SO

DOUBLE THE SUCCESS!

SOC

Data Analytics Program with Generative Al

A tailor-made program for **Final-Year Undergraduates** that enables them to acquire essential job-oriented skills, build an outstanding personal brand, and double their job prospects with **100% Placement Assistance**¹. It aligns with semester and exam breaks to ensure they can acquire job-ready skills without compromising college exams.

The NIIT Advantage



Master Core Skills:

Data Analysis, Data Visualization, SQL with RDBMS, Python, Python for analytics, EDA, Tableau.



Prompt Engineering:

Enhance efficiency, accuracy, and overall productivity with Generative AI alongside your Data Analysis skills.



Expert Master Classes:

Insights on market dynamics from industry experts through our masterclasses.



Digital Persona:

Create a powerful digital presence, interview preparation & master CV writing.



Strengthen Your Profile:

Live projects and hackathons to boost your profile & stand out in the job market.



Certification:

Industry-recognized certification, complementing your degree and giving you a competitive edge.

Data Analytics Program with Generative Al



Program Details	
Program Duration ²	30 Weeks
Program Eligibility ³	 Final Year Students of: Engg. (all streams) 3-year degree - BCA, BSC (Phys, Che, Maths, Stats, CS, IT), BBA, BCOM (IT, CS, Maths, Stats), BA (Eco, Maths) X, XII and Grad. (till date): 50%
Program Fee	INR 99,000 + 18% GST
Program Curriculum	Analyse and visualize data using Excel
	Use SQL to work with RDBMS
	Python programming
	Data Analytics using Python libraries
	Exploratory Data Analysis (EDA)
	Visualize data using Tableau
	EDA using Tableau
	Capstone project
Mode of Learning	•Live Mentor-led Online Classes
Placement Assistance Eligibility ¹	Age<28 Years

Learning Outcomes:



Analyze data effectively using Excel.



Visualize data using Excel to convey meaningful insights.



Use SQL to manage and manipulate data in various database systems.



Write Python programs for data analysis and automation.



Apply descriptive and inferential statistical tools and techniques.



Perform comprehensive EDA using Python and visualize data using Tableau for enhanced data interpretation.

Disclaimer: Program features are subject to change. For latest information refer to our website: www.niit.com

- ¹T&C Apply. Up to 3 selection opportunities, within 120 days from the date of moving into Placement Bank.
- ² Program Duration can be ±2 weeks depending on the batch start date.
- ³ Refer T&C for more details.

