

Program Highlights

12-month full-time

550+ hours of live classes

Celebrated alumni network

Comprehensive curriculum

Recognized by NSDC

Credits recognized by Ministry of Education (GOI)

Program Coverage



TECHNIQUES



- **Data Exploration**
 - Data Analysis
 - Data Visualization



- **Predictive Modelling**
 - Machine Learning
 - Time Series Forecasting

- **Data Interpretation**
 - Statistics
 - Econometrics
- **Generative Al**



- Deep Learning with Computer Vision
- Natural Language Understanding (NLU)



TECHNOLOGIES



Tools

Python | Structured Query Language (SQL) MongoDB (No SQL) | Tableau



Platforms

Azure Cloud | Spark Hadoop | MS Power BI with CoPilot



BUSINESS APPLICATIONS

Marketing Analytics | Financial Analytics | Web Analytics | HR Analytics









Why Al



Efficiency in Data-Driven Decision Making:

By generating reports, insights and predictive models, Gen AI helps businesses make faster, data-driven decisions.



Personalized Customer Experiences:

Gen AI creates personalized marketing campaigns to individualized product recommendations.



Automation of Complex Tasks:

Gen AI is automating tasks such as research, modelling and code generation. Reducing costs and increasing productivity.



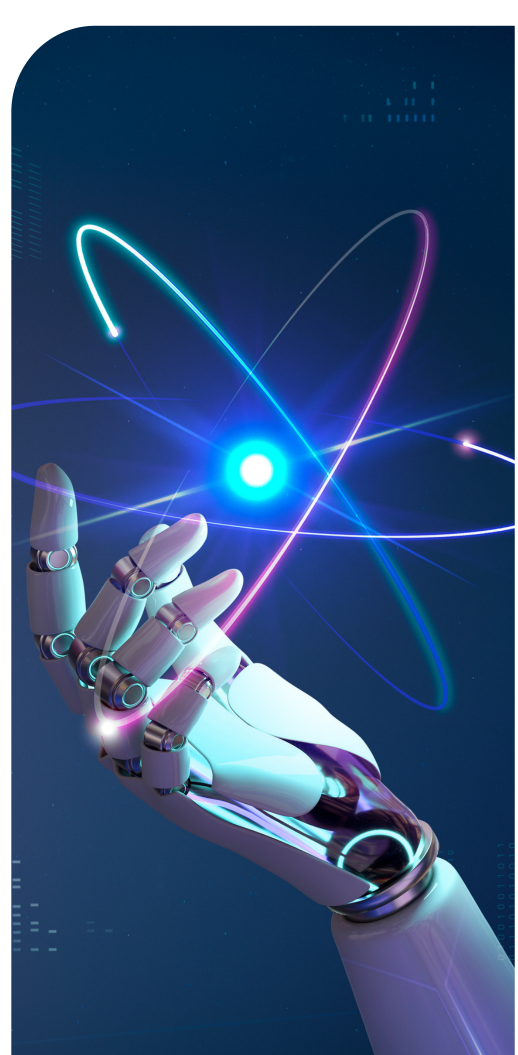
Enhanced Creativity and Innovation:

Gen Al models help automate content creation, product design and other creative processes.



CAPSTONE PROJECTS

The Capstone project is a platform for the cohort to demonstrate their knowledge, skills and problem solving abilities in front of a mixed audience from academia and industry.

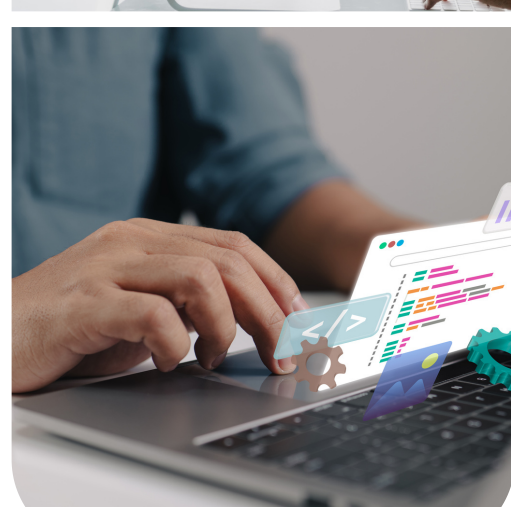


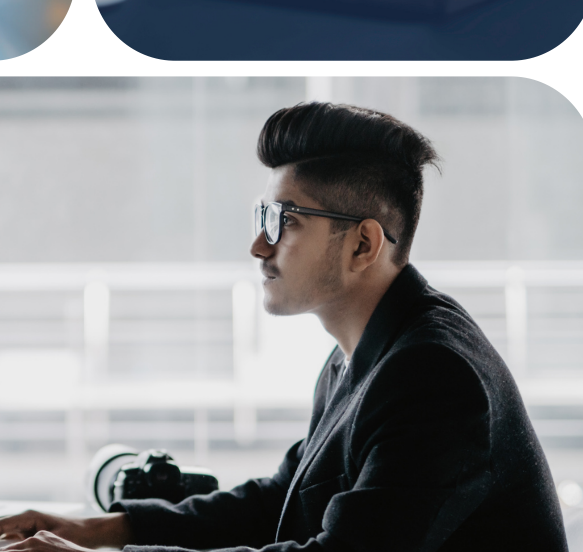




















Placement Highlights



Highest CTC **21 LPA**



Average CTC 13.5 LPA

Some of our Recruiters























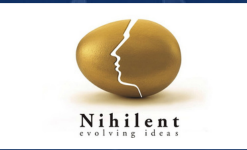


























Alumni



Chaitra Pamidi Data Management Associate Wells Fargo



Simran Gupta

Executive Trainee

Mother Dairy

Class of April 2025

Analytics



Joanna Sujeevana **Associate Consultant PwC**





Shruti Sharda Software Design Trainee WinWire Tech

Class of April 2025



Abishek K **Data Scientist**

Sebin George

Colgate Palmolive

Class of April 2025

Senior Analyst



Class of April 2025



Prakhar Dixit Data Scientist **GEP** worldwide

Class of April 2025



Roshan Rath Intern - Data Science

Pangea Tech

Class of April 2025



Shivam Kumar Software Design Trainee

WinWire Tech

Class of April 2025



Who can apply?







Graduates with BE/ B.Tech /
B.Sc/ BA (Economics / Statistics) and a minimum of 60% from a recognized or deemed university

Post Graduates with ME/ M.Tech / MBA/ MCA/ M.Sc/ MA (Economics/ Statistics) and a minimum of 60% from a recognized or deemed university

Minimum of 60% in Class X and XII

How to enroll in the program

Walk into Praxis' office

Call Now

Visit

10D Picasso Bithi (Hungerford St) Near Birla High School, Kolkata - 700017

7676160161 to have a discussion with the counsellors

www.praxistechschool.in for more information

Selection Process



Online Application at www.praxistechschool.in



Aptitude Test Scores



Essay Writing



Personal Interview

*Applicants with 80T percentile in CAT or 320 GRE or 650 CMAT are exempted from writing PAT

Scholarships

Praxis Women in Tech Scholarships

Praxis Women in Tech (WiT) Scholarships is an initiative to encourage and support greater women's participation in tech and data careers. This is in line with our belief that gender diversity in the workforce, especially in tech, brings immense value to the organization, the economy, and society.

Scholarship Value: ₹1 Lakh

Scholarship Eligibility: All Selected women candidates for the Post Graduate Program in Data Science



Get Inspired by the Women in Tech Praxites



Sakshi Singh
Associate
JPMorgan Chase & Co.
Class of 2017



Neha Nehra
Senior Business Analyst
GEP Worldwide, Prague
Class of 2016



Moumita Ghosh
Analytics Consultant
EY
Class of 2020

Contact Panel



Kolkata Campus Bakrahat Road, P.O. Rasapunja, 24 Parganas(South), Kolkata 700104, West Bengal Bengaluru Campus Praxis Building, 416, 27th Main, Sector 1, HSR Layout, Bengaluru 560102, Karnataka





