

Creating Leaders for the Digital World



9-month full-time Post Graduate Program in Data Science with Generative AI & ML



Empower yourself for the Digital Future Come, join us at Praxis!

Our Alumni



Shivani Nehra Senior Associate PwC India Class of 2020-21



Kunal Bharadwaj Tax Modeler Amazon

Class of 2019-20



Saurabh Sharma Principal Data Scientist Yabx Class of 2018



Shivani Sinha Web Analytics & Data Science Practitioner Adobe

Class of 2019

9-month full-time Post Graduate Program in Data Science

Praxis is driven by the purpose of creating resources that will lead India's transformation into the tech & data-driven digital world & the belief that leaders of tomorrow need to understand the impact of & the immense opportunities created by digital technologies.

Program Highlights



Top Ranked Program –

Ranked #1 three years running among all Data Science programs



550+ hours of impactful curriculum with focus on tools & technologies, modeling techniques, business & domain applications



Expert faculty pool of academicians & industry experts



Stellar campus placements powered by the Praxis Placement Program



Pioneer of data science education in India. Only institute to place over 30 batches of Data Science aspirants



Tools: Python, R, SAS, Tableau Techniques: Statistics, ML, DL, Al, Time Series, Visualization Platforms: Hadoop, Spark, TensorFlow, Keras



Capstone projects judged by industry experts



Membership to the Praxis Global Alumni Network

Curriculum

Trimester 2

Trimester 1

Mathematics for ML Introduction to Machine Learning Python Statistics Market Research RDBMS and Data warehousing Data Visualization and Storytelling Financial Modeling Time Series Forecasting Multivariate Statistics & Econometrics Machine Learning Operations Analytics in Finance Marketing Analytics Advanced Machine Learning Big Data & IoT with NoSQL & Spark Introduction to R Natural Language Processing

Trimester 3

Capstone Project Model Interpretation Natural Language Understanding Deep Learning Data Engineering Model Deployment Applied Analytics in Business (Healthcare & Agriculture & Web & HR)



Prof. Charanpreet Singh

Director, Praxis Tech School

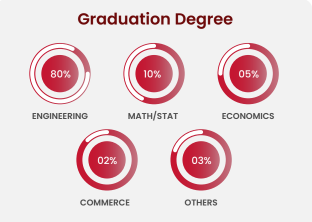
B.Tech - IIT Kanpur MBA- University of Iowa

Scan this code to watch Prof. Charanpreet Singh's conversation with Mr Chetan Bhagat on



Why is Praxis a great place to study? Because Praxis is a great place to learn.

Batch Profile





Placement Statistics

47.62% 50% 40% 30% 21.43% 14.29% 14.29% 14.29% 14.29% 2.38% 0% 50%-100% 100%-200% 200%-300% 30%-500% 500%+

Highest CTC ₹23 LPA

*note: The percentages indicated are only for students with a minimum previous work experience of at least 1 year

% hike achieved over previous drawn salary

Average CTC **₹13.5** LPA

Top 10% of batch	Average: 18.57 LPA	Median: 17.6 LPA
Top 50% of botob	Average: 17 79 LDA	Madian 17 G LDA
Top 50% of batch	Average: 17.78 LPA	Median: 17.6 LPA
Top 25% of batch	Average: 16.51 LPA	Median: 16 LPA
10p 23% 01 butch	Average. 10.01 LI A	Median. To Li A
Top 75% of batch	Average: 14.46 LPA	Median: 16 LPA
10p / ch or butter	Atorago. 14.40 LI A	inouran. To El A

Batch Compensation Distribution

Key Recruiters



Eligibility

Į	F	
9	Ĩ)

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

Selection Process



Online Application at www.praxistech.school





Scores





Personal Interview

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

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:** ₹1Lakh

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

GEP Worldwide, Praque Class of 2016



Moumita Ghosh

Analytics Consultant FΥ

Class of 2020



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







