

PGP in
**Applied AI
& Agentic
Systems**

Create Intelligent
AI Systems. Deliver
Real-World Impact.



A hands-on intensive **15 months** programme
where you build advanced AI systems every term.



Designed for the Era of Applied Intelligence

 teslasuit

Our students building AI applications for neuroscience using Teslasuit.



The PGP in Applied AI & Agentic Systems is a **15-months intensive professional programme** created to develop engineers who can design, build and deploy real-world AI systems and autonomous agents.

The programme goes beyond tools and theory to focus on **system-level thinking, integrating machine learning, automation, data engineering and governance** to deliver reliable, production-ready industry solutions.

Location

Gurugram Campus

Learning Model

Applied, project-centric, industry-aligned, hands-on pedagogy

15 months

Build 6 AI systems in 6 terms.

Offline/ Online

Weekday offline for graduates; weekend online designed for working professionals.

Eligibility

BCA/ B.Tech
For graduates and professionals with up to 5 years of experience.



Choose Your. Learning Path

1. Offline Weekday Programme

On-Campus, Gurugram - WeekDays

For early career engineers aspiring to build their career in Data Science & AI.



For freshers with BCA / B.Tech / CS-related degree (final year or recent graduate).



Full-time, on-campus learning in Gurugram with studios, labs, and mentor sessions every weekday.



Build agents in teams, collaborate daily, and participate in campus build sprints and hackrooms.



Includes placement support & internship assistance for first-time job seekers.

2. Online Weekend Programme

Weekend Live Classes + Flexible WeekDays

For working professionals transitioning into Applied AI roles.



For working professionals in tech roles.



Live weekend classes & self-paced weekday work designed to fit alongside a full-time job.



Apply everything directly at work, build agents for your current role or organisation.



Includes career transition support and portfolio positioning for role shifts into Applied AI.

Learn from Leading

CTOs & AI

Experts


Learn from 200+ CTOs from the world's leading companies through live sessions, system reviews, and real-world insights.

NITIN GAUR
Former Director






TARUN MALIK
Former Product Manager






UJJYAINI MITRA
Former Chief Data Officer




SHASHANK SHARMA
Ph.D | Former Executive




SUMOYA GHOSH
Googler Experience Partner




SIDDARTH PADMANABHAN
Former Partner Manager




VAIBHAV GUPTA
Senior Product Manager




MALTI SATISH
Director, Product






KARAN BHYANA
Business Intelligence Generalist




DR. NANDINI SETH
Professor, Masters' Union, Ph.D, IIM - B




EDWARD W ROGERS
Former Chief Knowledge Officer,




DIVIJ BAJAJ
Data and Applied Scientist




Inclass Curriculum

From foundation to full-stack AI systems.

Two Tracks. One Learning System.

At Masters' Union, learning happens across two tracks. The **Inclass curriculum** develops deep technical expertise, while the **Outclass curriculum** turns learning into action through hands-on projects, industry immersion, and real-world AI systems.

Term 1

Data Analytics & AI Foundations

Use statistics, SQL, visualisation, and prompt engineering to explore data, uncover insights, and build your first functional AI chatbot.

Term 2

Agents & Automation with Modern AI

Learn how agent architectures, APIs, and classic ML methods combine to automate workflows and power real business operations.

Term 3

Applied Machine Learning for Real Decisions

Build, evaluate, tune, deploy, and communicate ML models that directly influence business strategy and operational outcomes.

Term 4

RAG, Neural Networks & Data Engineering

Construct scalable RAG systems, understand neural networks, and engineer robust data pipelines that keep AI products running reliably.

Term 5

Domain AI & Enterprise ML Design

Apply supervised learning, forecasting, reinforcement learning, and domain constraints to design AI solutions that are accurate, ethical, and compliant.

Term 6

MLOps, Governance & AI Leadership

Master CI/CD for ML, monitoring, system design, and responsible AI to deliver enterprise-grade solutions and lead AI initiatives.

Outclass Curriculum

Build 6 real-world AI systems in 6 terms.

Term 1

Applied AI Chatbot Challenge

Develop AI chatbots that solve real-world problems and improve processes.



Term 2

Agentic AI Accelerator for Business

Design autonomous tool-using AI agents that automate org workflows and integrate with live data sources.



Term 3

AI Application in Industry

ML Consulting Garage Transform business data into actionable insights using supervised and unsupervised ML.



Term 4

RAG System Building Challenge

Build powerful, domain-specific AI assistants using Retrieval-Augmented Generation (RAG) that deliver accurate, traceable answers on top of private data.



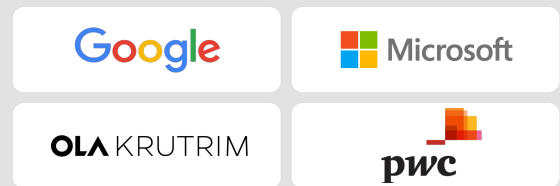
Term 5-6

AI Immersion in Retail, Health, and Finance

Create and deploy domain-specific AI solutions that are reliable, compliant, and market-ready.



Curriculum designed in collaboration with experts from



Admissions & Eligibility

Eligibility



Bachelor's Degree



Relevant Work Experience
(for working professionals)



Problem-Solving Mindset

Selection Process

Selection is designed to ensure class quality and readiness for a build-intensive programme.



STEP 1
Application



STEP 2
Scholastic
Technical Test



STEP 3
Technical
Interview



STEP 4
Admission
Decision

Investment & Scholarships

Fee Structure

Fee Timelines	Amount	Due Date
Admission Offer Acceptance	INR 75,000/-	Within 30 days of offer
Programme Commencement	INR 10,95,000/-	Before start of classes
Mid-Programme Installment	INR 10,95,000/-	After 3 months
Total	INR 22,65,000/-	

Investing in the Future of Our Students

Scholarships are awarded based on academic merit, professional experience, and personal circumstances.

100%

Maximum Scholarship on
Programme Fee Available.

90+

Scholarships available for the
Postgraduate Class.

100%

Loan Coverage for the
Programme and Hostel Fees.

Who Should **Apply**

*This programme is designed for
builders who **learn by doing.***

This programme is for individuals who want to build a strong, long-term career in Data Science and Applied AI by working on real systems, real data, and real problems.

You should apply if you:



Are looking to build or transition into a career in **Data Science and Applied AI.**



Learn AI by **building systems, solving industry problems, and applying concepts in practice.**



Want to graduate with a **portfolio of real-world AI products and systems** that clearly demonstrate your skills.



Several journeys await, which path will you take?

Career Pathways

Job Pathway

Where students land jobs at prestigious global companies.

₹33.39 LPA

Average CTC

₹30.72 LPA

Domestic Average CTC

₹1.28 Cr

Highest CTC

Google

Meta

Apple

Microsoft

SAMSUNG

amazon

paytm

accenture

Flipkart



cisco

servicenow

sprinklr

BAIN & COMPANY



fractal

INTELLIGENCE FOR IMAGINATION

Schbang.

eightfold.ai

TATA

lightstorm

LANDMARK GROUP

SEEP

CRED

cognizant

CRISIL
An S&P Global Company

Better

Entrepreneurship Pathway

Where students build and launch their own startups.

Our Students featured on Shark Tank India



Reyansh Juneja Class of 2028



Developed an AI-powered wearable and software designed to support dementia patients.



Arjun Goel Class of 2028



Founded VKYD Labs, a digital fashion studio creating avatar wear and immersive style experiences for Roblox.



Kabir Teria

Class of 2027



Created an AI-based search engine browser.



Naman Jain

Class of 2025



Co-founded Guardex, an AI-first company that transforms CCTV footage into real-time intelligence.

Apply for the **Upcoming Class**

Building the future of
applied AI systems.



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