Admission Process

We are selective in choosing individuals with exceptional potential, guiding them through a rigorous one-year program that nurtures their growth as technology leaders ready to make a meaningful impact on the world. Following are the three integral steps to join the fellowship.











*Candidates with good GRE/GMAT/CAT/GATE score might be exempt from the tech aptitude test

Reach us at: techleaders@plaksha.edu.in | +91 73035 80961

Scholarships

Plaksha is committed to ensuring that no deserving student is denied access to education because of their personal financial constraints. This is made possible through generous scholarships.

- Need-based assistance for eligible candidates identified through a comprehensive financial aid evaluation process.
- Merit-based scholarship is extended to candidates based on their background and performance during the admission & interview process. By default, all applicants are considered for it.
- A. Lalitha Scholarship for women in STEM for deserving women students from a less privileged background pursuing full-time postgraduate program at Plaksha University.



"Plaksha's nurturing environment has fostered my personal growth in ways I couldn't have anticipated. I've been encouraged to step outside my comfort zone, challenge my assumptions, and broaden my horizons. The supportive community at Plaksha, including mentors and professors, has played a significant role in this growth journey, providing guidance, inspiration, and unwavering support."

Pragya Wasan, TLF Class of 2023 Product Manager, InfoEdge India Ltd.

Global Faculty

20+ distinguished faculty members from academia and industry



Alexander Fred-Ojala Global Program Instructor, UC Berkeley

Alexa Innovation Fellow, Amazon Projects and Applications of Data Science



Dr. Dwight Jaggard

Professor Emeritus, University of Pennsylvania

- Foundations of Leadership



Dr. Deepak Khemani

Ken Singer

Faculty, Plaksha University



Dr. Jitesh Panchal

Prof. of Mechanical Engineering, Purdue University

- Design Thinking



Mark Searle

Lecturer, Industry Fellow, Innovation Program Managing Director: Engineering & Business Schools, **UC Berkeley**

- Entrepreneurial Challenge Lab



Dr. Nandini Kannan

MD, SCET, UC Berkeley

Leadership & Innovation

Dean of Academics & Director of Data Science Institute, Professor, Plaksha University - Probability and Statistics for AI and Data Science



Dr. Srikant Srinivasan

Associate Dean, Academics, Plaksha University

Data Science Lab



ulty, Plaksha University



Dr. Rachel Dzombak

Faculty, Carnegie Mellon University

Designing our Lives





Plaksha Tech Leaders Fellowship

Creating Tech Leaders for the World

In partnership with





List is not exhaustive and is only indicative

Tech Leaders Fellowship

Tech Leaders Fellowship (TLF) is a one-year full-time residential postgraduate program, co-created in partnership with UC Berkeley, designed to nurture innovators, entrepreneurs and technologists who can leverage data-driven tools and technologies to address challenges facing business and society.



Program

Blends Al-ML and Data Science concepts with real-world applications



Courses

Integrated curriculum weaving Al-ML, Data Science, Design Thinking, Leadership and Entrepreneurship



500+ Instruction

In-person classroom teaching, experiential learning, mini entrepreneurial journey, and capstone projects



From UC Berkeley, Purdue University, IITs and industry experts



30+ Guest Sessions

By leading industry experts, social changemakers, entrepreneurs & more



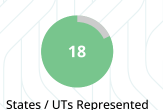
Working with startups, and leading their own ventures



TLF at a Glance

Every year a select group of 50-60 Fellows come together to embark on this exciting journey of learning & exploration.







One Program, Many Paths

Corporate Careers

TLF students are working at

Compensation

*Across all cohorts

Highest salary

*Class of 2023 **LPA - Lakh per annum ***All figures in INR

16.1 LPA** Avg corporate salary

Amazon | Apptio | Arcesium | Boston Consulting Group | Cactus | Cisco | Educational Initiatives | Eightfold.ai |

Fitterfly | Fractal Analytics | HRS Group | Info Edge | Jefferies | Mphasis | Policy Bazaar | Walmart Labs

Tech / Management 4% Role-wise offers Data Science

solutions in practical scenarios **Design Thinking and Human-Computer**

Concepts of ideation, problem-solving, product, and software design practices

Machine Learning and Projects &

Gaining expertise in implementing AI-ML

Applications of Data Science

Program Structure

Artificial Intelligence & Data Science

Foundational Coursework and Lab work in Statistics, Mathematics and Programming

The program leverages curriculum in Data Science, Machine Learning, Artificial Intelligence, Design Thinking, &

Entrepreneurship to train Fellows to lead high-impact projects, create new ventures, and develop new products. They

Program

learn to build, evaluate, and implement solutions in a hands-on, experiential environment, working with real-world data and scenarios while understanding the deployment of technology for maximum impact and insightful decision-

TLF Academic Journey

Entrepreneurial Challenge Lab

Ideation to Pitch: Learn to build an entrepreneurial venture

Capstone Projects

Applying Data Science techniques to solve practical, real-world problems using real data sources

Self & Leadership

Cultivate leadership skills, fostering self-discovery and innovation mindset

Research Projects and Higher Studies Offers

Purdue University | UC Berkeley | Columbia University | KTH Royal Institute of Technology | University of Toronto | University of Washington | New York University

Not exhaustive

Not exhaustive

Not exhaustive

Entrepreneurship

Our Fellows have gone on to build trailblazing startups. Startups founded by Tech Leaders include: Infer (formerly Synth Al Labs) | Marbles Health (formerly StimVeda) | Rapid Fork | Kaksha.ai

What impressed me was the maturity of the Fellows from the questions that they asked. So they're all really exemplars of a both a motivated audience, an audience that is not afraid of dreaming big. I was very impressed at both the level of maturity and the level of preparation and also the inquisitiveness.

Dr. Shankar Sastry, Thomas Siebel Distinguished Professor CS, UC Berkeley Former Dean of Engineering, **UC Berkeley**