Placements Brochure

M.

Plaksha University 2025-26



AN OVERVIEW

- About the University
 Vision, founding journey, global
 partnerships, and institutional pillars
- Academic Programs Offered
 Overview of Undergraduate
 majors, and curriculum design
- Admission Process
 Holistic admission process
- Class Profiles

 Demographics, skillsets, awards, and projects

Industry Readiness Program
Resume reviews, interview preparatory

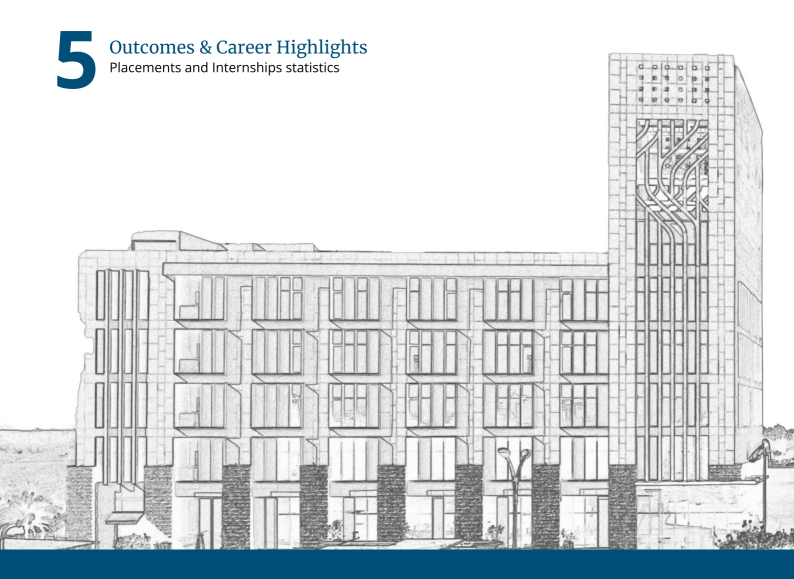
workshops, and mentorship

and the placements calendar

Step-by-step guide for recruiters

Internships & Placements Process

Contact Us
Connect with us for hiring and collaborations.



OUR JOURNEY

Plaksha University is a **collective philanthropy** initiative by a global community of leaders, envisioned as a technology university of the future. Our interdisciplinary pedagogy fosters academic rigor, critical thinking, and collaboration, preparing students to be tech leaders who will tackle real-world challenges with confidence and innovation.

The Three Key Pillars

Reimagining Technology Education

Interdisciplinary curriculum integrating technology, social sciences and design. Hands-on pedagogy and focus on self-development

Enabling research and innovation ecosystem

Entrepreneurial mindset in faculty and students, innovation culture and enabling ecosystem, mentorship and networks

Addressing Grand Challenges
Thematic research centers with industry,
government and academia collaboration;
shared core lab infrastructure

AUG 2025
First Undergraduate cohort graduates

FEB & MAR 2025

School of AI and CS; and Binny Bansal Institute for Inventing the Future is launched

DEC 2022
First in-person Founders
Day on campus

Milestones & Growth

JUNE 2018

Young Technology Scholars Program is launched in Gurugram ##

FEB 2019

Foundation stone is laid in Mohali

2

NOV 2021

Founding undergraduate cohort arrives on campus

P

JUNE 2015-17

Birth of an idea to reimagine technology education

2

OUR **COMMUNITY**

Backed by Visionaries

Plaksha was founded by a group of 100+ entrepreneurs, industry leaders, and corporates to reimagine technology education in the country.



























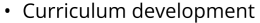






Global Academic Network

We collaborate with top global institutions through joint programs, research, and faculty exchange.



- 4+1 Program partnership
- Student internships
- Faculty mobility
- Research collaborations













Our Growing Community



students enrolled

executives & fellows

full-time faculty

founders & donors

*Non-exhaustive

OUR **PROGRAMS**

Interdisciplinary BTech Majors

COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE

Focus on algorithm design, AI systems, sensory and cognitive computing

BIOLOGICAL SYSTEMS

Merges biology, computing, and engineering for healthcare and sustainability

DATA SCIENCE, **ECONOMICS & BUSINESS**

Combines data science with finance, policy, and economics

ROBOTICS & AUTONOMOUS SYSTEMS

Integrates AI with electronics and mechanical systems for robotics

ENGINEERING

FRESHMORE CURRICULUM

Curriculum Philosophy – Freshmore Model

All students follow a unified interdisciplinary curriculum in the first 3 semesters - covering foundational STEM, humanities, economics, design thinking, and communication - before selecting their majors.

SEMESTER 1

The Art of Thinking, Reasoning, and Communication

Engines of Life

Fundamentals of Computational Thinking

Engineering Math in Action

Coding Café

Universal Human Values -I

SEMESTER 2

Programming and Data Structures

Mathematics of Uncertainty

Reimagining Technology and Society

> Foundations of the Physical World

Nature's Machines

Fundamentals of Microeconomics

SEMESTER 3

Entangled World: Technology and Anthropocene

Computational Methods & Optimisation

Electronic System Engineering

Intelligent Machines

Introduction to Data Science

Philosophy and Foundations of Computing and AI

Innovation Lab & Grand Challenge Studio (ILGC)

Specialised Courses & Industry-Aligned Learning

· Introduction to Data · Introduction to Data Material Science for · System Dynamics and Bioengineering · Machine Learning and · Machine Learning and Bioinformatics and Machine Learning and Pattern Recognition Pattern Recognition Computational Biology Pattern Recognition · Design and Analysis · Design and Analysis of · Bioprocess Engineering • Signals and Systems of Algorithms Algorithms · Biochemistry and Connected Systems and Connected Systems Macroeconomics Molecular Biology and loT ILGC - IV ILGC - IV ILGC - IV • ILGC - IV Deep Learning Deep Learning Deep Learning Deep Learning Fundamental of Econometrics Stochastic Modeling · Fundamental of Computer System Finance Computer System in Biology Theory of Computation Advanced Cell Biology Sensing and Actuation • Search in Al Sensing & Actuation Engineering Mechanics Statistics • ILGC - V • ILGC - V • ILGC - V • ILGC - V Networks and Systems Reinforcement Advanced Reinforcement Learning Learning Fundamentals Microeconomics **Fundamentals** · Mathematical Modeling Knowledge Time Series Analysis · Fluids in Action of Human Physiology Representation and Market, Competition Control Autonomy Engineering One Planet Reasoning and Public Policy Planning and Navigation Genetics and Genetic Game Theory · Game Theory · Embedded Systems Engineering • ILGC - VI • ILGC - VI • ILGC - VI • ILGC - VI

OUR **ADMISSIONS PROCESS**

We have a holistic admissions process which celebrates academic excellence, creativity and leadership. Beyond academic merit, we select students who demonstrate drive, potential and purpose and are committed to making a positive impact.

We are deeply committed to building an inclusive and sustainable community with students from diverse socioeconomic, gender, and geographic backgrounds. High quality education is made accessible to deserving candidates through generous scholarships and financial aid.

Application Form

- Assesses academic + nonacademic achievements
- Essays + one of the ACT/JEE/ SAT Quant/Class 12 scores

2 1-on-1 Interaction

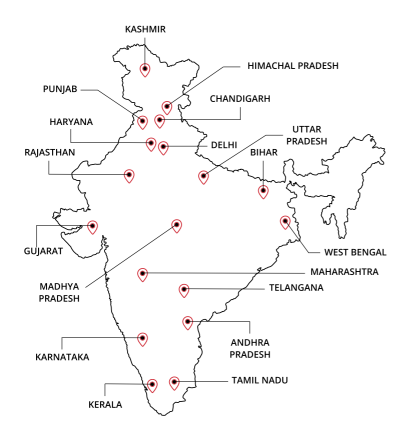
- With faculty + admissions team
- · Innovation Challenge, Personal Assessment, Technical **Problem Solving**



(5) Final Offer

Based on holistic performance and alignment with Plaksha's mission

BTech Class of 2026



Achievements

Hack The Future 2025 - IIT

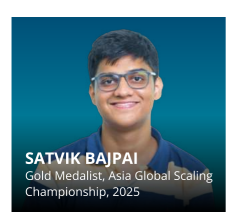
Gandhinagar | 1st place
Arbaaz Shafiq, Arnav Rustagi,

Chaitanya Modi, Jiya Agrawal,

Pranjal Rastogi

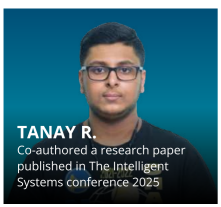
SP Dutt Award for Innovation and Impact 2025 | Nautilus by Abhinav Lodha, Anshuman Sharma, Nikhil Henry, Subham Jalan

Class Strength: 95

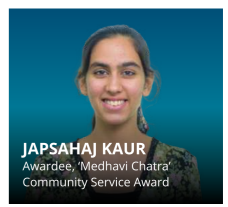




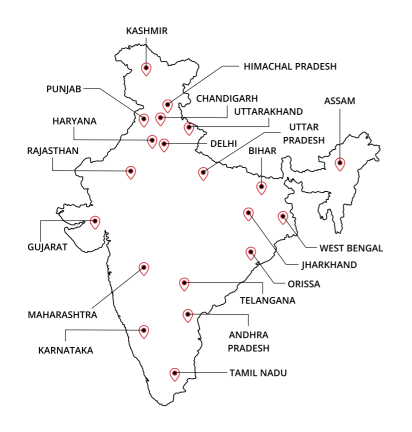








BTech Class of 2027



Class Strength: 132

BSE - 06

CSAL - 75





Achievements

Global Scaling Challenge 2025 | 5th place globally -Tanushi Khandelwal, Advait Sharma, Aditya Shangari, Ahaan Choksi

Emergent Ventutyres Award 2022 - George Mason University | Arsalaan Alam

BCG Bruce Henderson
Insight Ideathon | National
Finalists - Christopher
George, Garv Chadha,
Parth Sanghvi

DSEB - 40 RAS - 11

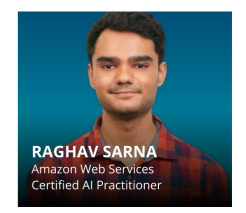




ATHARV RAGHUWANSHI

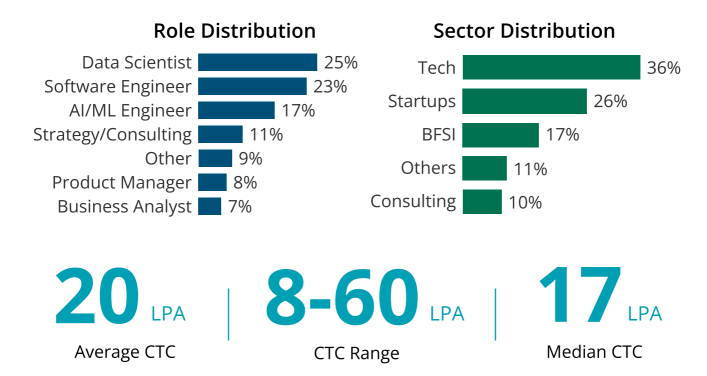
Stellar Development Foundation

Grant Recipient



CAREER OUTCOMES

Our founding undergraduate cohort, the BTech Class of 2025, had a successful placements cycle. Students will join full-time roles in companies across diverse sectors reflecting their academic excellence, technical depth, and industry readiness.



Industry Offers

Consulting & Strategy: Boston Consulting Group, ICF International, McKinsey & Company

Tech & Product: August AI, DecisionTree, Flipkart, Sarvam AI, Wayfair, Wayground (Formerly Quizizz), Whatfix

Finance & Analytics: Arcesium, Capital 2B, Clix Capital, D.E. Shaw, InfoEdge, Fractal Analytics, Jefferies, JM Financial

Startups & Emerging Tech: Bizom, Eggoz, Growth Natives, LAT Aerospace, Pixxel, Predli

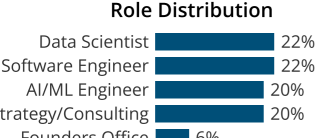
Others: Aakash, Aditya Birla, Educational Initiatives, GlobalData, Nagarro, Policybazaar, Sunteck Realty

Masters & PhD Offers

- Carnegie Mellon University
- King's College London
- Macquarie University
- Mohamed bin Zayed University of Al
- New York University
- UC San Diego
- University of Chicago
- University of Pennsylvania
- Wake Forest University

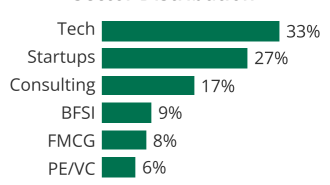
SUMMER INTERNSHIPS

The BTech Class of 2026 did their summer internships in June - July, 2025. They gained hands-on experience, tackled real-world challenges and pursued cutting-edge research projects thereby deepening expertise in their fields.



AI/ML Engineer Strategy/Consulting Founders Office Others 6% Technical Consultant 4%

Sector Distribution



Industry Internships

Global Firms: Adobe, Boston Consulting Group, EY Parthenon, Google Summer of Code, McKinsey & Company, PwC

Startups & Tech Innovators: Alcovia, August Al, Bizom, Cotality, Dognosis India, Endel Digital, FlyNava, HiAstro, kaksha.ai, Lyskraft, MakeMyTrip, Rezo.ai, SBSF Agritech, Shaadi.com

Finance, Analytics & VC: Arcesium, Clix Capital, DSP Mutual Fund, INVasset, Motilal Oswal Alternates, Piramal Finance, Stellaris Venture **Partners**

Data & Decision Intelligence: Atlan Technologies Pvt Ltd, DecisionTree Analytics, GlobalData, Predli

Retail, Consumer & Food: Country Delight, ITC Foods Pvt Limited, Perfetti Van Melle

Others: ALLEN Digital, Indifi Technologies, Policybazaar, Wayground (Formerly Quizizz)

Research Internships

- Bhabha Atomic Research Centre
- ISRO
- IISc Bangalore
- University of Hyderabad
- Indian School of Business
- Dartmouth College

My time at Plaksha was transformative. I explored cutting-edge research in AI for agriculture and computer vision, presented at ACM COMPASS 2024, and interned at impactful startups like Predli and MakeMyTrip.

> Anshika Srivastava AI Engineer, Predli



OUR **PROCESS**

Structured Engagement. Industry Impact.

The Office of Corporate Partnerships & Careers is dedicated to fostering long-term, mutually value adding relationships with industry and ensuring exceptional career outcomes for our students.

Companies are invited for summer internships and placements for the **BTech Class of 2026 and Class of 2027** with processes commencing from **August 25, 2025.**

PROCESS & TIMELINE

JULY - AUG 2025		AUG - DEC 2025	
Job Description	Applications	Interviews	Final Offer
Details on CTC, Job Description and Location to be shared by company.	We will gather applications from the students.	Company conducts tests/interviews to shortlist candidates.	Company extends final offer letter to selected students.
JAN - JUNE 2026		JULY 2026 ONWARDS	
SEMESTER INTERNSHIPS		FULL TIME	
	SUMMER IN	ITERNSHIPS	
JUNE - JULY 2026			

Plaksha gave me the freedom to explore and taught me the rigor to excel. From publishing interdisciplinary research and representing the university in sports to internships at Fractal and Flipkart, my journey culminated in a full-time offer with McKinsey & Company.

Avishi Rajgarhia Business Analyst @McKinsey



Plaksha provided an interdisciplinary, hands-on environment to explore research, technology, and entrepreneurship—empowering me to solve realworld problems, enhance my AI and software skills, and pursue diverse career opportunities.

Spandan Panda Software Engineer @Arcesium



OUR **TEAM**

At the heart of our student journey lies a dedicated team offering personalised 1-on-1 guidance - from career discovery to the final outcome. Every student receives tailored support to grow, prepare, and thrive.

Student Support Initiatives

- 1:1 Industry Mentorship Each student is matched with an industry mentor from their third year onwards, ensuring long-term guidance.
- **Resume Review Sessions** Multiple rounds of personalized resume reviews to align profiles for diverse roles and sectors.
- **Interview Preparation** Mock interviews, technical screening simulations, and case practice to prepare for real-world assessments.
- Communication Lab Coaching for communication and executive presence for interviews and presentations.
- **Technical Workshops** Curated sessions on software development, data science, product management, consulting and others.

Tech Talent Day: Thought Leadership in Action

Featuring leaders from 20+ GCCs including Mercedes-Benz, Siemens, KPMG, Honeywell, and Wayfair. The roundtable explored industry expectations regarding tech talent, best practices for talent acquisition and co-creation opportunities for GCCs with academia.

Redefining Industry Synergies: Industry MoUs signed to advance learning

Volkswagen Group Technology Solutions India - MoU signed for research collaboration, training and knowledge sharing, etc.

Dr. Reddy's Laboratories - MoU signed for joint research projects.



Srabani Ghosh Director



Manisha Khungar Corporate Outreach Career Advising Corporate Outreach Student Engagement



Bharti Singh



Girin Pillai



Neha Singh



KS Viswanathan Consultant



Office of Corporate Partnerships and Careers

Email: career.development@plaksha.edu.in Address: Plaksha University, Alpha -B, Sector 101, IT City, Mohali-140306, Punjab