



Plaksha Reflects

The idea of the University as a tree, from which a river of learning flows endlessly, nourishing everything it touches. Indian scriptures state that River Saraswati, synonymous with learning, originated from a 'world-tree' called Plaksha, which grows at the foothills of the Sivaliks.



From the Founding Chancellor's desk

In November 2022, I had the pleasure of assuming the reins of this extraordinary institution in the capacity of the Founding Chancellor. When accepting the honor, I came to the realization that the greatest potential of Plaksha arises from the ability to begin its programs with a clean slate. This clean slate approach gives Plaksha the brilliant opportunity to reimagine and reconceptualize higher education. Like many other societal systems, higher education is due for a disruption arising from the confluence of new technologies, new models of pedagogy and the changing desires of our students. Legacy institutions including some great institutions all over the world will find it more difficult to make sweeping changes in their educational model.

I have huge hopes and high expectations for Plaksha, and for what it can do for the future of higher education. It was indeed prescient that when we embarked upon this journey almost five years ago, pushed by the vision of a group of enthusiastic young founders who fittingly named the foundation for Plaksha "The Reimagining Higher Education Foundation", carrying an audacity of spirit and the spirit of innovation. With the collective wisdom and philanthropy of RHEF, we decided to follow the so-called TED model of education, emphasizing the confluence of Technology, Entrepreneurship and Design Thinking.

Plaksha is on a growth trajectory to exemplify its lofty aspirations. But our true success will be in our being emulated by other universities and institutions around the world. That form of flattery would probably be the surest symbol of our success!

Prof. S Shankar Sastry
Founding Chancellor
Plaksha University



From the Founding Vice Chancellor's desk

In the last three years, the university has grown from strength to strength while charting out a unique journey in the world of technology education. We have embraced cutting-edge technological advancements, continuously aligned with the demands of a fast-evolving world while upholding the rigorous training that fosters resilience, character and fearless problem-solving among our students.

As we have started getting recognition for our innovative curriculum and fresh approach to technical education, the pool of talent wanting to join the university also has started growing. Our focus now is on expanding responsibly to maintain excellence, which means that we have intentionally kept our cohort sizes small in the short term, to be able to fine-tune methods of scaling excellence through personalized education and a nurturing environment. What you see in the following pages reflects our measured steps in this direction.

It is immensely gratifying to witness the enthusiastic response from global industry leaders and research institutions, who have embraced our students for internships and full-time roles. While preparing them to thrive in an AI-driven world, we are equally committed to cultivating their character, fostering compassionate global citizens, and shaping them into capable leaders of tomorrow.

In tandem with these efforts, we are strengthening our collaborations with industry and government bodies to ensure that our research and educational initiatives are both relevant and impactful. Among these initiatives, our work with government departments to integrate AI into data analytics and decision-making stands out as a testament to our commitment to societal progress.

As you explore this brochure, I invite you to envision the extraordinary possibilities that lie ahead. Together, we will continue to push boundaries, lead with purpose, and shape a brighter future for all.

Prof. Rudra Pratap
Vice Chancellor
Plaksha University



Three Pillars of Plaksha

1 Reimagining Technology Education

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

2 Fostering Tech Innovation and Entrepreneurship

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

3 Addressing Grand Challenges

Thematic research centers with industry, government and academia collaboration; shared core lab infrastructure.



MoU signed between Plaksha University and Penn Engineering by Prof. Rudra Pratap, Founding Vice Chancellor, Plaksha University and Prof. Vijay Kumar, Nemirovsky Family Dean of Penn Engineering.

Partnering with Top Institutions



Cornell University



Berkeley
Sutardja Center for
Entrepreneurship & Technology



UC San Diego



Other partners include institutions such as **IIT Bombay, IISc Bengaluru, IIIT Hyderabad, IISER Mohali and PGIMER Chandigarh.**

Office of global engagement

Facilitates high-impact research and academic collaboration through strategic partnerships. Opens diverse opportunities for students, faculty to engage internationally, broadening horizons and driving innovation across borders.



Curriculum development



Joint programs



Joint workshop & research



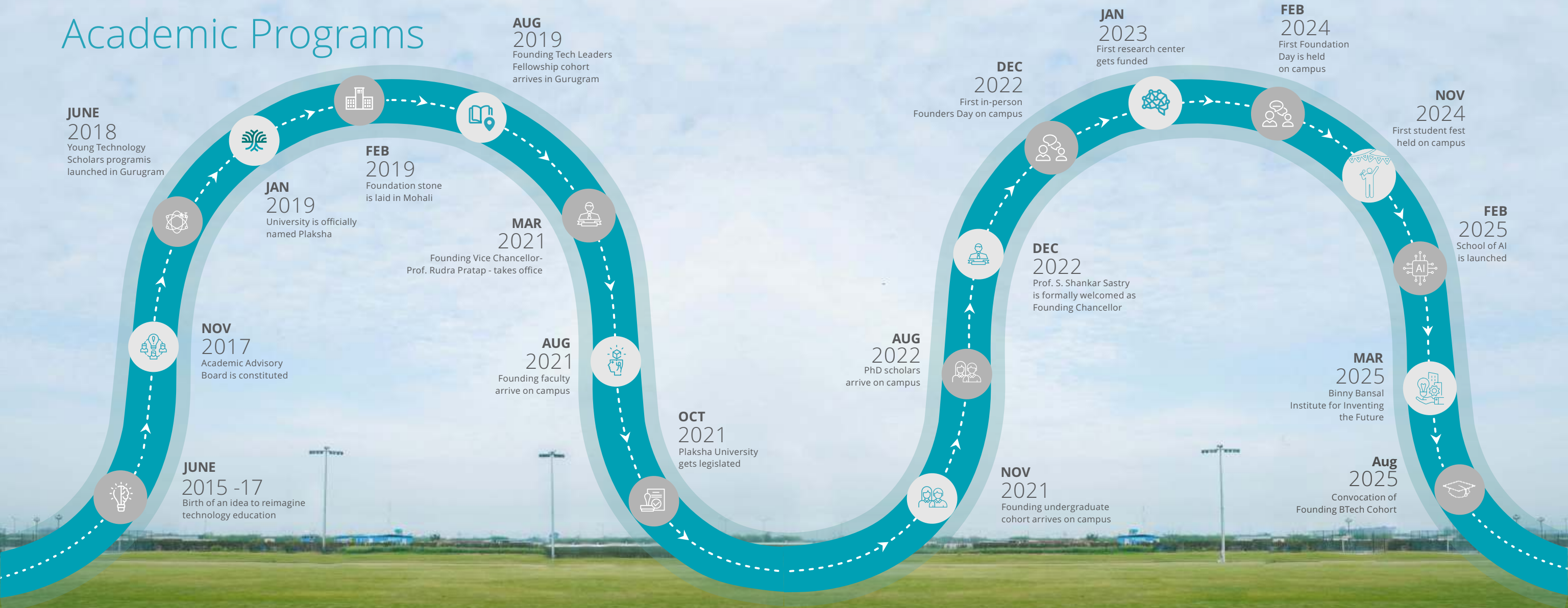
Student mobility



Faculty mobility

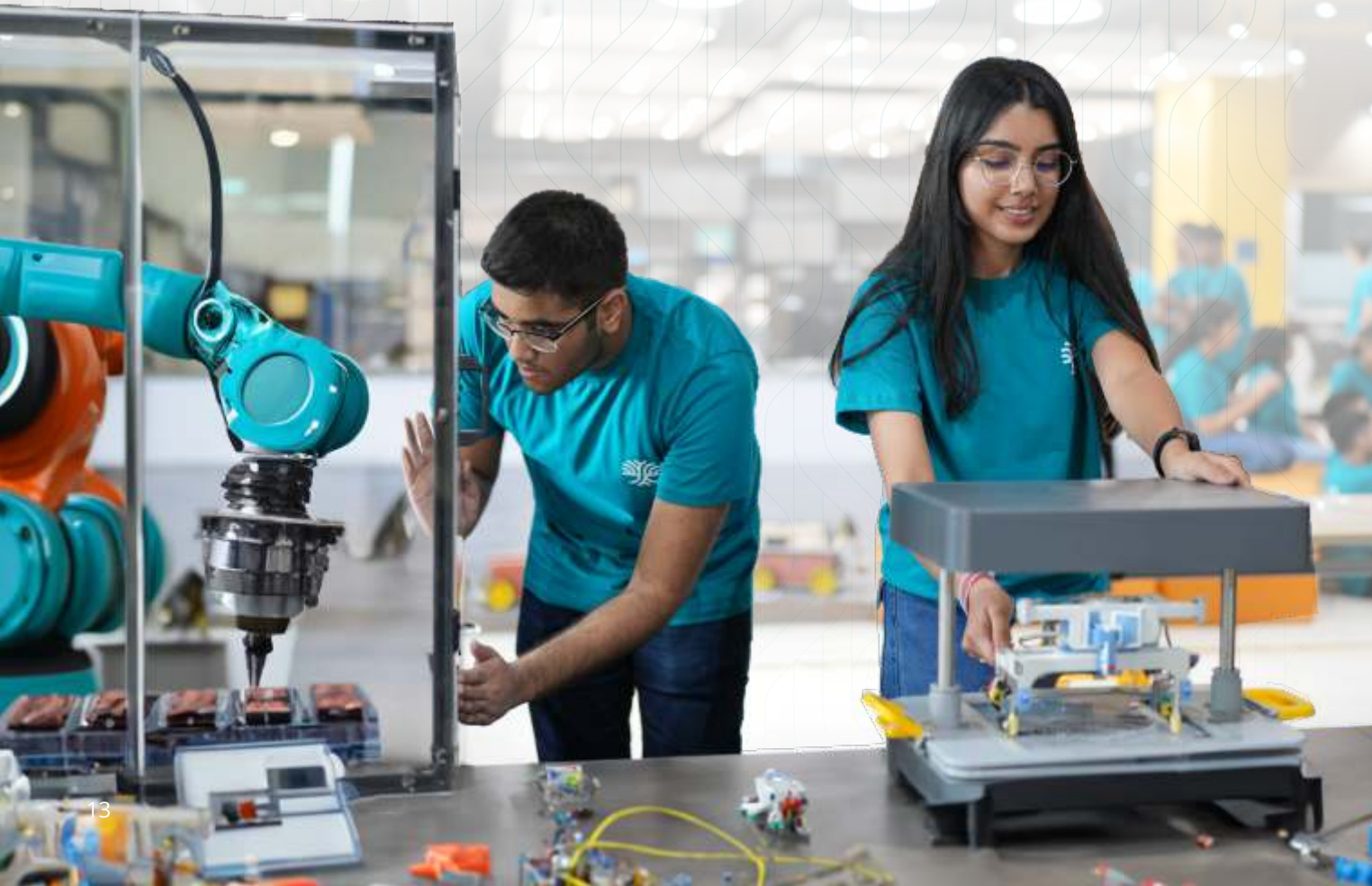
*Non exhaustive list.

Timeline of Academic Programs



BTech Program

Creating a new-kind-of an engineer



Four Unique Majors

- 1 Computer Science & Artificial Intelligence**
Introduces design of new algorithm, systems and machines with powerful computational, sensory, cognitive and inferential abilities to address challenges at the interface of human and artificial intelligence
- 2 Robotics and Autonomous Systems**
Integrates AI and computer science with electronics and mechanical engineering to train students to design next-gen robotics and autonomous systems
- 3 Biological Systems Engineering**
Integrates life sciences, computing, and engineering to drive solutions in healthcare, biomaterials and environmental sustainability
- 4 Data Science, Economics & Business**
Combines theoretical foundations of data science with tools from economics and finance to create data-driven tech solutions for business, policy and society

Freshmore Curriculum

A fusion of Freshman and Sophomore, the Freshmore Curriculum pioneers a path of integrated learning. Over the first three semesters, all undergraduates follow a unified path, immersing themselves in foundational STEM subjects and technical core courses. The Freshmore experience also kindles exploration through communication, design thinking, economics and social science. In the fourth semester, students elect their major, defining their trajectory towards academic excellence and holistic growth.

Tenets of Education at Plaksha

- Innovative foundational training: preparing students to navigate tomorrow's challenges
- Flexible and interdisciplinary curriculum
- Student-centric learning model: focussing on each student's unique journey
- Research in the DNA of learning and training
- Understanding problems and scales: from local to global

Semester 1

Semester 2

Semester 3

Innovation Lab & Grand Challenge Studio



Legend



Selecting the Next Generation of Tech Leaders



Holistic admission: evaluating academic and non-academic achievements

Our multifaceted admission process is designed to recognize and celebrate the unique potential and aspiration of every student, understanding that true capabilities cannot be measured by grades alone.

Step 1



Application reviewed on
**academic & non-
academic** parameters

Step 2



Personalized
1-on-1 interview
with **faculty &
admissions** team

1. Innovation Challenge
2. Personal Assessment
3. Technical Assessment

Students are selected not only for to our vibrant university ecosystem. their academic promise but also for their capacity to thrive, lead, and contribute meaningfully.

Application form captures:

- Academic journey from Class 9 to 12, with the option to include additional scores like SAT, ACT, or JEE Mains
- Unique stories through essays, either written or in video format
- Co-curricular and extracurricular activities, highlighting leadership, initiative, and potential contribution to Plaksha's diverse, vibrant community.



Scan QR code
for more details

Championing Diversity and Inclusion



72.5%

BTech students
on scholarship

32%

Above 95% in
board exams

31%

Women
students

13%

First generation
learners

55.5%

From tier
2/3/4 towns

93.8%

Average class XII score
across all four years

BTech Class of 2027 with the Founding Vice Chancellor

Young Technology Scholars

To cultivate makers,
tinkerers, problem-solvers



Two week summer residential program For High School Students

A premier two-week summer residential program for high school students passionate about real-world engineering and problem-solving. The program is designed to inspire young minds to tinker, innovate, and think outside the box by immersing them in hands-on projects and cutting-edge technologies.

Through immersive learning, students develop critical thinking and technical expertise across cutting-edge fields and interdisciplinary challenges to address real-world problems. Some projects include:

Multimodal Cardiac Biosensor: Built portable ECG devices for anomaly detection by integrating hardware, signal processing, and visualization.

Agricultural Robot: Designed ground vehicles for tasks like weed and pest detection, showcasing robotics and precision agriculture.

Teleoperated Robot: Developed remotely controlled systems to navigate hazardous environments using advanced communication protocols.

Body Wearable Sensor for Parkinson's Patient: Analyzed sensor data to simulate Parkinson's symptoms, fostering medical solutions.

Smart Home Weather System: Built IoT-enabled weather tools for climate control and energy efficiency.

Algae-based Biodiesel: Innovated wastewater bioremediation for clean water and biofuel production.

914

Total number
of students

60

Cities
represented

133

Schools
represented

46

Students on
scholarships

PhD Program

*Creating next generation
of leading researchers*



Doctoral program for Innovation and Impact

Plaksha University's doctoral program facilitates a transformative 4-year journey, cultivating outstanding researchers equipped with scientific prowess and versatile academia-ready skills. Collaborating with esteemed global institutions, the program facilitates international fellowships. The program is designed to prepare the next generation of researchers to address the grand challenges in agriculture, health, water and clean energy, empowering them to shape a brighter future.



BTech students win the Innovation Challenge

A startup idea on fitness by Suhani Jain, Tanisha Saraf and Anushka Desai won 'The Most Innovative Woman-Led Idea of the Month' award at Innovation Mission Punjab. The team aspires to build an immersive virtual reality workout experience to help people get the body and mind they desire.

Marbles identified as one of the Top 7 Global Healthcare Startups

Marbles (formerly StimVeda), a startup by Plaksha TLF graduates Ramya Yellapragada and Lakshay Sahni, has developed a headband that can stimulate the brain without any invasion.



Connecting research to impact Faculty on a Mission

Co-created India's First Cool Roof Policy

Dr. Vishal Garg co-created with the Telangana government India's first Cool Roof Policy in an attempt to make the state heat resilient.

Founded AGMitra Ag-tech Startup to Expand Sugarcane Harvest

Faculty at Plaksha, Dr. Shashank Tamaskar and Dr. Amruta Behera, collaborated to develop an AI-based startup, AGMitra. Their research to expand sugarcane harvest received funding support from STPI (MeitY, Government of India) and industry.



Scan QR code
for more details



Ramya Yellapragada and Lakshay Sahni, Co-founders Marbles
TLF Class of 2020

Addressing grand challenges through Interdisciplinary Research

Data Science Institute

Collecting and curating massive fine-grained datasets to develop solutions for environment and sustainability

Core Research: Facilities & Labs

- Robotics Lab
- Microclimate & Clean Energy Lab
- Molecular & Cell Biology Lab (CRISPR Lab)
- Water Technology Research Lab
- Human Technology Interaction Lab
- Dixon IOT Lab
- Digital Twin Technology Lab
- Advanced Analytical & Characterization Facility
- High Performance Cloud Computing
- Lab for Economic Behavior in Organisation

Indorama Ventures Center for Clean Energy

Driving the transition to sustainable, affordable, and secure energy for all through smart buildings, UHI mitigation and district cooling

Center for Sustainable & Precision Agriculture

Empower farmers with affordable, data-driven precision agriculture technologies, to help increase farm yields and ensure agricultural sustainability

Center for Equitable & Personalized Healthcare

Targeting advances in bio-informed technologies to improve diagnosis of non-communicable disease and individualized susceptibility to enable personalized treatment decisions

Center for Water Security

Enabling urban water security by leveraging technological solutions for real time monitoring, advanced treatment and resource recovery

Campus as a Living Lab

“Every campus is a microcosm of society with the same problems that we see outside. Students study these problems, find solutions and implement them on campus.”

Prof. Rudra Pratap
Founding Vice Chancellor



PLAKSHA AT A GLANCE



46 Full-time Faculty



6 Visiting Faculty



330+ Alumni



130+ Executives



40+ Research Fellows



40+ Teaching Fellows



*as of September 2024

STUDENT BODY*



600+ Students



95 BTech Class of 2026



132 BTech Cass of 2027



187 BTech Class of 2028



234 BTech Class of 2029



21 PhD Scholars

DR. ANANT AGARWAL

Chief Academic Officer at 2U, Founder of edX, Professor at MIT

DR. ARVIND RAMAN

John A. Edwardson Dean of the College of Engineering; Robert V. Adams Professor in Mechanical Engineering, Professor of Materials Engineering, Purdue University

DR. ASHISH NANDA

Senior Lecturer of Business Administration, C. Roland Christensen Distinguished Management Educator, Harvard Business School

DR. BIJENDRA NATH JAIN

Former Vice Chancellor, BITS Pilani, Honorary Professor, IIT Delhi

DR. FRANCES LIGLER

Professor & Eppright Chair in Biomedical Engineering, Texas A&M University

DR. HOWARD GRIFFITHS

Professor, Plant Ecology, University of Cambridge

DR. JAMES HOLLOWAY

Provost and Executive Vice President for Academic Affairs, University of New Mexico

DR. JENNIFER COCHRAN

Senior Associate Vice Provost for Research, Addie and Al Macovski Professor and Professor of Bioengineering, Stanford University

DR. JULIE ROSS

Paul and Dorothea Torgersen Dean of Engineering, Virginia Tech

DR. KAUSHIK BASU

Professor of Economics and Carl Marks Professor of International Studies, Cornell University



DR. KRISHNA PALEPU

Ross Graham Walker Professor of Business Administration, Harvard Business School

DR. PANKAJ JALOTE

Founding Director, IIIT Delhi

DR. RAJESH K GUPTA

Founding Director, Halicioğlu Data Science Institute; Distinguished Professor of Computer Science and Engineering, UC San Diego

DR. SANJAY SARMA

Fred Fort Flowers (1941) and Daniel Fort Flowers (1941) Professor of Mechanical Engineering, MIT

DR. SHANKAR SASTRY

Founding Chancellor, Plaksha University, Thomas M. Siebel Professor in Computer Science, University of California Berkeley

DR. SHARAD MALIK

George Van Ness Lothrop Professor in Engineering, Princeton University

DR. SRIRAM RAJAMANI

Corporate Vice President, Microsoft Research

DR. VENKATESH NARAYANAMURTHI

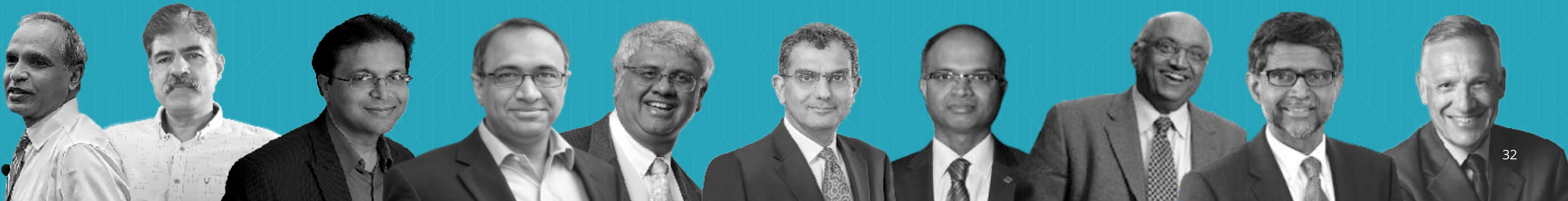
Benjamin Peirce Professor of Technology and Public Policy, Engineering and Applied Sciences, and Physics, Emeritus, Harvard University

DR. VIJAY KUMAR

Nemirovsky Family Dean of Penn Engineering, University of Pennsylvania

DR. YANNIS C YORTSOS

Zohrab A. Kaprielian Dean's Chair in Engineering and Chester Dolley Professor of Chemical and Petroleum Engineering, Viterbi School of Engineering, University of Southern California



University Leadership



Prof. S Shankar Sastry
Founding Chancellor
Former Dean of Engineering,
UC Berkeley
PhD - UC Berkeley



Prof. Rudra Pratap
Founding Vice Chancellor
Former Deputy Director
Indian Institute of Science, Bengaluru
PhD - Cornell University



Srikant Srinivasan
Dean of Academics
Professor, IoT & Sensor Technologies
PhD, Purdue University



Sunita Chauhan
Dean Research
Professor, Robotics and Automated Systems
PhD, Imperial College London



Arvind Agrawal
Pro-Vice Chancellor
Previously at Concentrix,
IBM, and American Express



Prof. M. Balakrishnan
Distinguished Visiting Professor &
Advisor - Faculty Affairs & Career Advancement
Honorary Professor, CSE Department, IIT Delhi
PhD - IIT Delhi



Prof. Uday Desai
Honorary Distinguished Professor
Founding Director, IIT Hyderabad
PhD - Johns Hopkins University



Prof. BL Ramakrishna
Advisor, Global Engagements
Professor, Arizona State University
PhD - IIT Madras

Our Full-time Faculty



Dr. Abhishek Dureja
Health Economics
PhD - Indira Gandhi Institute
of Development Research



Dr. Aditya Malik
Social Sciences
PhD - Heidelberg University



Dr. Alok Ranjan
Public Finance
PhD - University of Illinois Urbana
Champaign



Amit Sheth
Design Thinking
MPhil - IIT Bombay



Dr. Amrik Sen
Applied Math
PhD - University of
Colorado



Dr. Amruta Behera
MEMS Technology
PhD - IISc Bengaluru



Dr. Anish Roy Chowdhury
Data Science
PhD - IISc Bengaluru



Dr. Ankur Nahar
Computer Networks
PhD - IIT Jodhpur



Dr. Anupam Sobti
Applied ML &
Embedded Systems
PhD - IIT Delhi



Dr. Arshdeep Sidhu
Protein Biochemistry
PhD - University of Twente



Dr. Brainerd Prince
Dialogical Hermeneutics
PhD - OCNS Oxford-
Middlesex University



Dr. Chaitanya I Lekshmi
Nanomaterials
PhD - IISc Bengaluru



Dr. Deepak Khemani
Artificial Intelligence
PhD - IIT Bombay



Dr. Deepan Muthirayan
CS & Artificial Intelligence
PhD - UC Berkeley



Dr. Dhiraj Sinha
Electrical Engineering
PhD - University of
Cambridge



Dr. Karan Babbar
Applied Microeconomics
PhD- IIM-A



Dr. Manoj Kannan
Engineering Education
PhD - BITS Pilani



Dr. Nandini Kannan
Statistics
PhD - Pennsylvania State University



Dr. Praveen Kumar
Quantum Materials & Devices
PhD- IIT Delh



Dr. Rajesh Sharma
Computational Social Science
PhD - Nanyang Technological University



Dr. Samuel Wright
History & Philosophy
PhD - University of Chicago



Dr. Kriti Khanna
Economics
PhD - University of Houston



Dr. Mayank R Bhardwaj
Game Theory
PhD - IISc Bengaluru



Dr. Navjot Kaur
Bioengineering
PhD - IISc Bengaluru



Dr. Prakarsh Singh
Economics
PhD - London School of Economics



Dr. Rucha Joshi
Engineering Education
PhD - Purdue University



Dr. Sandeep Manjanna
Robotics & Applied ML
PhD - McGill University



Dr. Malini Balakrishnan
Wastewater, Resource efficiency
PhD - IIT Delhi



Dr. Monika Sharma
Computational Biology
PhD - IIIT Hyderabad



Dr. Pankaj Pansari
Machine Learning
PhD - University of Oxford



Dr. Prashanth S. Kumar
Water Technology
PhD - Delft University of Technology



Dr. Rudra Pratap
MEMS Technology
PhD - Cornell University



Dr. Shashank Tamaskar
Robotics & Automation
PhD - Purdue University



Dr. Shashikant Pawar
Environmental Sciences
PhD - IISc Bengaluru



Dr. Sunita Chauhan
Robotics & Automated Systems
PhD - Imperial College of Science, London



Dr. Tapas Pandit
Quantum Computing and Cryptography
PhD - ISI Kolkata



Dr. Vishal Garg
Smart Buildings
PhD - IIT Delhi



Dr. Siddharth
Artificial Intelligence
PhD - University of California San Diego



Dr. Suresh Kumar
Bayesian Data Analysis
PhD - University of Delhi



Dr. TV Ramanathan
Statistics
PhD - University of Pune



Dr. Vivek Deulkar
Energy systems
PhD - IIT Bombay



Dr. Srikant Srinivasan
IoT & Sensor Technologies
PhD - Purdue University



Dr. Swagata Halder
Molecular Biology
PhD - University of Oxford



Dr. Vasudha Chopra
Experimental & Behavioural Economics
PhD - University of Tennessee



Scan here to know more
about Plaksha faculty

Faculty at Plaksha



Plaksha, as a greenfield university, is a once in a lifetime opportunity. Faculty at Plaksha have a unique opportunity to shape the foundation and direction of the university, to make a significant impact on its grand vision, to change the landscape of technology education and contribute to solving grand challenges."

Prof. Rudra Pratap
Founding Vice Chancellor



Faculty Opportunities

We invite academicians, scientists, and industry experts driven by a passion for interdisciplinary research and transformative teaching to reimagine technology education by integrating tech, design, entrepreneurship, and social sciences, creating impactful and innovative learning experiences.

Areas of interest include (but are not limited to):

- Computer Science
- Data Science
- Statistics
- Robotics
- Biosystems Engineering
- Computational Social Science
- AI-ML
- Applied Mathematics
- Economics
- Cyber-physical Systems
- Operations Research
- Design Thinking

Phd scholars and postdoctoral fellows can start their academic career at Plaksha. Exceptional candidates can apply for Chair Faculty positions.



Scan QR code
for apply

Growth Framework

Support for research and career advancement

- Attractive start-up research grants to the tune of INR 25,00,000 (USD 30,000) to assist in initiating research
- 2 summer months as mini-sabbatical at a reputed research-focused international university supported for tenure-track Assistant Professors
- 1-on-1 mentorship from top academicians
- Support for research and teaching through university sponsored fellowships for Ph.D. students and research fellows
- High degree of freedom, flexibility & autonomy to define curriculum and pedagogy
- A dedicated Office of Research that provides assistance on research administrative issues and support with grant proposals

30-50%

Higher compensation
at entry level than
most public Institutions
in India

90%

Revenue share for
1 day a week
consulting opportunity

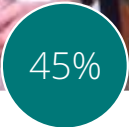
Flexible Career Tracks

- Tenure-track/tenured positions
- Visiting and adjunct positions with pre-defined time commitments
- Professor of Practice
- Research scientist
- Joint industry appointments



Global Founding Community

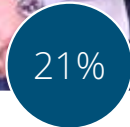
Founders Day 2022



Unicorn
founders



CXOs and consultants
of global corporations



Investors / VC /
PEs



Ex-India
(USA, UK, Singapore, Thailand)

Corporate Donors



Plaksha is a collective philanthropic initiative founded by a global community of tech entrepreneurs, business leaders and academicians, spanning from the Bay Area to Tokyo.

Trustees and Founders at Plaksha

Delhi NCR

Aakash Chaudhry	Co-Promoter & CEO	Aakash Institute
Alok Mittal	Founder & CEO	Indifi Technologies
Ambarish R	Co-founder & former CFO	Info Edge Ltd
Ameet Gupta	Director	Havells India Ltd
Anil Rai Gupta	Managing Director	Havells India Ltd
Anjali Rattan Nashier	Chairperson	Rattan India Enterprises Limited
Ashish Gupta	Founder & CEO	Benori Knowledge
Atul B Lall	MD & CEO	Dixon Technologies
Brijesh Agrawal	Founder & Director	IndiaMart InterMESH
CP Gurnani	Co-founder	Alon OS
Diwakar Nigam	Chairman and MD	Newgen Software
Hitesh Oberoi	Co-Promoter, MD & CEO	Info Edge Ltd
Lalit Agarwal	Founder & MD	Vmart
Manas Human	Co-founder & CEO	Nagarro
Manmohan Gupta	Co-founder	Vidya Mandir
Mohit Gupta	Co-founder	Lyskraft India Pvt Ltd
Mukesh Sharma	Chairman and Director	Prometheus School
Neeraj Aggarwal	Chairman, Asia Pacific	Boston Consulting Group
Pankaj Chaddah	Co-founder	Zomato/ Mindhouse
Pallavi Jain	Chief Strategist	Plaksha University
Pramod Bhasin	Founder/ Chairman	Genpact/ Clix Capital
Rajesh Magow	Co-founder & Group CEO	MakeMyTrip
Rajiv Goel	Executive Director	Havells India Ltd
Rakesh Bharti Mittal	Vice Chairman	Bharti Enterprises
Rimy Oberoi	Director	Centre for Employability Research
Ritesh Malik	Founder and CEO	Innov8
Sameer Jain	Founder & CEO	Net Solutions
Sanjay Kukreja	Chief Investment Officer	ChrysCapital
Vineet Nayyar	Vice Chairman	IL&FS
Vivek Khare	Advisor	Info Edge Ltd

Mumbai

Ajay Arora	Managing Director	D'Décor
Anurag Goel	Co-founder and general partner	Cactus Global
Apurva Parekh	Executive Director	Pidilite Industries Ltd
Ashish Rameshchandra Kacholia	Director	Lucky Investment
Ashish Kumar	Managing Partner	Infinity Alternatives
Harish Shah	Chairperson	Harish & Bina Shah Foundation
John Firth	Board of Trustees	Harish & Bina Shah Foundation

Bengaluru	Kaushal Aggarwal	Co-founder	Avendus
	Madhusudan Kela	Founder	MK Ventures
	Monik Sameer Koticha	Managing Director	Fortress Group
	Mukul Agarwal	Chairman	Param Capital
	Natasha Malpani Oswal	Founder	Boundless Media
	Niten Malhan	Founder & Managing Partner	New Mark Advisors
	Dr. Priya Jadhav	Assistant Professor	IIT Bombay
	Sanjay Parikh	Executive Vice President & Board Member	Indegene
	Srikanth V	Co-founder & Group CEO	Fractal Analytics
	Vikas Khemani	Founder and CEO	Carnelian Capital
	Vishal Tulsyan	Managing Director & CEO	Motilal Oswal Private Equity
	Yogesh Agrawal	Managing Director	Ajanta Pharma
	Ajay Bharadwaj	CEO, Founder & Managing Director	Anthem Biosciences Private Limited
West Coast, USA	Alok Goyal	Partner	Stellaris Venture Partners
	Dilipkumar Khandelwal	Managing Director & CEO	Deutsche India
	Jitendra Gupta	Founder	Citrus Pay
	Kavita Iyer	Managing Trustee	SIFF
	Manish Gupta	Co-founder & CEO	Indegene
	Mekin Maheshwari	Founder & CEO	Udhyam Learning Foundation
	Prashanth Prakash	Founding Partner	Accel
	Rajiv Kuchhal	General Partner	Exfinity Venture Fund
	Sameer Brij Verma	Managing Director	Nexus Venture Partners
	SK Jain	Co-founder	RatnaTraya Capital
	Sudhir Jangir	Founder & CTO	Zettabytes Inc.
	Sujeet Kumar	Co-founder	Udaan
	INTERNATIONAL		
	Aman Singla	Co-founder	Immersa
	Ananda Sen Gupta	Managing Director	Telecom Business Unit, Nagarro
	Arjun Bhagat	Chairman & CEO	Calibrated Group
	Dr. Ashish Gupta	Co-founder & Senior MD	Helion Ventures
	Gagan Hasteer	VP, Content Engineering	Netflix
	Guru Pangal	GM Storage, Google Cloud	Google
	Kapil Agarwal	Founder & Chief Architect	Upaya- The Solution Inc.
	Krish Mantripragada	Former EVP & Chief Product Officer	Medallia
	Manu Gulati	VP of Engineering	Qualcomm
	Navin Chaddha	Managing Director	Mayfield Fund
	Rishi Yadav	Founder & CEO	Zettabytes Inc.
	Rosen Sharma	President and CEO	Bluestacks Systems Inc., USA
	Sunny Singh	Founder	Roundglass
	Ursheet Parikh	Partner	Mayfield Fund
	Vikram Sehgal	Co-founder & COO	Nagarro

East Coast, USA

Vivek Vaidya	Co-founder & General Partner	Super{set}
Varna Puvvada	Senior Director of Engineering	Meta
Deepak Goyal	Managing Director & Senior Partner	Boston Consulting Group
Gaurav Suri	CEO	Arcesium LLC
Gayatri Sondhi	Managing Director	Mavian Labs LLC
Manish Krishnan	Senior Advisor	Nagarro
Mohit Thukral	Chief Executive Officer	Arise Virtual Solutions Inc.
Nitin Rakesh	CEO & Executive Director	Mphasis
Dr. Rajesh Nair	President & Co-founder	Indegene
Rakesh Jaggi	SVP, Sales & Commercial	Schlumberger
Dr. Ravi Jasuja	Director, Translational R&D	BWH, Harvard Medical School
Sachit Ahuja	Managing Director	Tillman Global Holdings
Vikas Taneja	Managing Director & Senior Partner	Boston Consulting Group

London/ Europe

Carl Georg Duerschmidt	Chairperson of the Supervisory Board	Nagarro
Dalip Pathak	Special Limited Partner	Warburg Pincus
Devashish Chopra	Global Industry Analyst	Wellington Management International Ltd
Divyata Ashiya	COO, Merchant Banking Division International	Goldman Sachs
Ganesh Ramani	Partner	Goldman Sachs
Rohit Arora	Founder & Chairman	Silverskills
Shriram Nadathur	CEO	Nadathur UK Limited
Vikrant Bhargava	Founder & Managing Partner	Veddis

Singapore/ APAC

Anil Chawla	Director	Clix Capital
Binny Bansal	Co-founder	Flipkart
Harish Bahl	Founder & CEO	Smile Group
Jai Rajpal	Founder & CEO	Crescent Asset Mgmt.
Rajesh Sachdeva	Founding Partner	Flowering Tree Investment Management
Saurabh Mittal	Chairman & Chief Investment Officer	Mission Holdings
Suchitra Lohia	Executive Director	Indorama Ventures
Sumita Ambasta	Co-founder & Executive Director	Flowering Tree Inc.

Gifted Infrastructure

- Bharti Academic Building
- Havells Research Building
- Indorama Ventures Center for Clean Energy
- Info Edge Center for Entrepreneurship
- Kamala Devi Murlidhar Kela Dining Hall
- Agrawal-Oswal Student Residence
- Asha Mukul Agrawal Library
- MCKS Thrive Room
- Jefferies Finhub
- HDFC Innovation Hub
- Dixon IoT Lab



Kamala Devi Murlidhar Kela Dining Hall



Jefferies Finhub

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