



UNIVERSITY OF TOMORROW

Advanced Engineering | Computer Science | Design | Business | Law
Liberal Studies and Humanities | Health Sciences and Technology

CONTENT

The UPES Edge	01
Global Opportunities	05
Program Offerings	06
Eligibility and Scholarships	14
Placements	16
Academic Excellence	18
Academic Leadership	20
Building Lifelong Capabilities	22
Classroom in the Hills	26
Life at UPES	28
Experience Centres	29

THE UPES EDGE



WORLD
UNIVERSITY
RANKINGS

***NO.1** Pvt. University
in India

#Ranked **239th**
Engineering and Technology
(Globally)

#Ranked **312th**
Social Sciences and Management
(Globally)



NATIONAL
INSTITUTIONAL
RANKING
FRAMEWORK
Ranking 2025

Ranked **45th**
(University Category)

Ranked **43rd**
(Engineering Category)

Ranked **36th**
(Management Category)

Ranked **18th**
(Law Category)



World
University
Rankings 2025

Ranked **5th** in India
(University Category)

501-600 Band
(Globally)

299th in Research Quality
(Globally)

*In academic reputation by QS World Ranking 2026 | #By QS World Subject Ranking 2025

23 YEAR
Legacy

42 ACRES
Campus

1.3 CR
Highest Package*

SEVEN SCHOOLS
FOR INTEGRATED,
FUTURE-FOCUSED LEARNING

School of Business

School of Computer Science

School of Advanced Engineering

School of Liberal Studies and Humanities

School of Law

School of Design

School of Health Sciences and Technology

UNIVERSITY OF TOMORROW

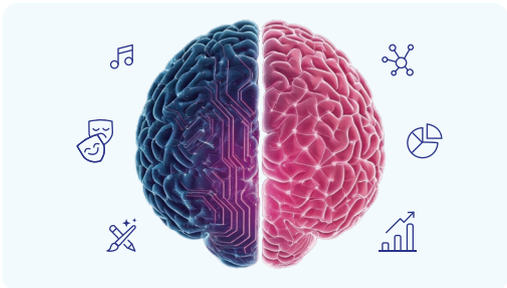
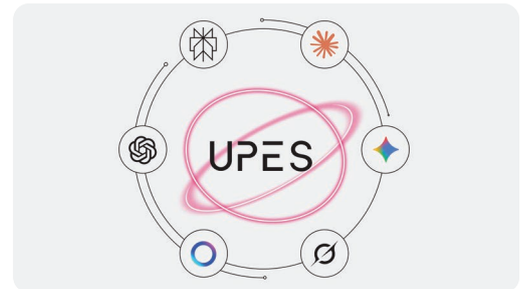


CLASSROOM IN THE HILLS

Experience a safe, green, student-friendly campus with a naturally lower AQI, designed to ignite creativity and innovation.

MASTER AI

Leverage real-world AI use cases designed to solve future challenges across disciplines.



DESIGN YOUR OWN DEGREE

Explore unique course combinations that open horizons beyond traditional academics.

SCHOOL FOR LIFE

Develop essential life skills through India's first dedicated life-skills training module.



LAUNCH YOUR VENTURE

Build your start-up with support from the Runway Incubator, home to 250+ breakthrough ideas.

NEST

Join a 60,000+ strong, vibrant community that offers lifetime placement support, upskilling opportunities, and mentorship.



BUILDING FUTURE LEADERS



WORLD-CLASS FACULTY

Seasoned mentors and globally renowned academicians from IITs, IIMs, IISc, and Ivy League institutions nurture exceptional talent.



INDUSTRY-LED PROGRAMS

UPES is India's only university to offer select programs co-designed and co-delivered with Big 4 consulting firms and global industry leaders such as EY India and KPMG.



GLOBAL OPPORTUNITIES

The Global Pathway Program allows students to study part of their program at UPES and complete their qualification at partner universities abroad.



SEMESTER ABROAD

The UPES Semester Abroad Program allows students to study for a semester at leading international partner universities, gaining global exposure and diverse learning experiences while continuing their UPES degree.



STUDENT CLUBS AND EVENTS

With 20+ vibrant student clubs and flagship events like Marketing Conclave, Udhyam, Hackathons, Disrupt and Disrupted, and mid-week talent showcases, the UPES campus stays energetic, creative, and full of life.



GLOBAL OPPORTUNITIES

30+
Countries

70+ GLOBAL
Collaborations

Semester Abroad and Semester Exchange

UC Berkeley Global



Global Pathway Programs



Summer School + Immersion



Master's Progression



Research Collaborations



and more...

PROGRAM OFFERINGS

SCHOOL OF BUSINESS

UNDERGRADUATE PROGRAM

SPECIALISATION

BBA	Finance Management Human Resource Management Marketing Management Operations Management
BBA Analytics and Big Data	Big Data Analytics and Mining Programming for Analytics
BBA Aviation Management	Aviation Service Operations Travel and Ground Handling Operations
BBA Data Science and AI (In knowledge partnership with EY India)	-
BBA Digital Business	Digital Marketing Technology Infrastructure Management
BBA Events, Public Relations and Corporate Communications	Media Management, Marketing Campaigns and Strategic Communications Social Media, Marketing and Analytics
BBA Foreign Trade	Analytics and Market Research International Trade Negotiations
BBA Hospitality, Travel and Tourism	-
BBA Healthcare Management	-
BBA Logistics Management	Logistics Management Service Operations and Procurement
BBA Oil and Gas Marketing	Oil and Gas Operations Petroleum Business
B.Com (Hons.)	-
B.Com Accounting and Finance (In knowledge partnership with EY India)	-
B.Com Banking and Insurance (In knowledge partnership with EY India)	-
B.Com International Finance (In knowledge partnership with EY India)	-
Integrated (BBA) - (MBA)	Finance Management Human Resource Management Marketing Management Operations Management
Integrated B.Com (Hons.) - (MBA)	E-Commerce Banking and Insurance

POSTGRADUATE PROGRAM

MBA

SPECIALISATION

	Digital Business Entrepreneurship Finance Management Human Resource Management Marketing Management Operations Management
MBA AI for Business (In knowledge partnership with EY India)	-
MBA Aviation Management	Airline Service Operations Aviation Enterprise Management
MBA Business Analytics (In collaboration with KPMG)	Generative AI for Business Deep Learning for Business Applications
MBA Environmental, Social and Governance (In collaboration with KPMG)	-
MBA Financial Technology (In knowledge partnership with EY India)	-
MBA International Business	Cross Cultural Management International Business Law and Negotiation
MBA Investment Banking and Capital Markets (In knowledge partnership with EY India)	-
MBA Logistics and Supply Chain Management	Business Process in Supply Chain Logistics Planning/Supply Chain Maritime Logistics
MBA Oil and Gas Management	Energy Trading Natural Gas Business Petroleum Marketing and Business Development
MBA Power Management	Green Energy and Transition to Sustainability Power Business and Regulations
MBA Strategic Financial Management (In knowledge partnership with EY India)	-
MBA Strategy and Consulting (In collaboration with KPMG)	Business Strategy and Transformation Corporate Strategy and Innovation Management

GLOBAL PATHWAY PROGRAMS

PROGRAM

**BBA Events, Public Relations
and Corporate Communications**
2+2 Years

BBA Global
2+1 Years,
2+2 Years

MBA Global
1 Year at UPES Campus + 1 Year at Partner Campus

GLOBAL PARTNERS

Goldsmiths, University
of London

University of Queensland
University of Essex
Bond University
Nottingham Trent University

University of Queensland
Gisma University of Applied Sciences
Virginia Commonwealth University

SCHOOL OF **ADVANCED ENGINEERING**

UNDERGRADUATE PROGRAM

SPECIALISATION

B.Tech Applied Petroleum Engineering

Gas Engineering Informatics
Intelligent Petroleum Systems
Renewable Energy Systems and Storage

B.Tech Aerospace Engineering

Avionics Engineering
Defence Technology
Flexible Interdisciplinary Research Track
Space Technology

B.Tech Chemical Engineering

Digitalization of Process Technology
Renewable Energy Systems and Storage
Refining and Petrochemicals

B.Tech Civil Engineering

Construction Management
Environmental Engineering
Transportation Engineering

B.Tech Electrical Engineering

AI and ML Applications
E-Vehicle and Industrial Drives
Smart Grid Technologies

B.Tech Electronics and Computer Engineering

AI and ML Applications
Communication Technology
Microelectronics

B.Tech Fire and Safety Engineering

-

B.Tech Intelligent Robotics and Automation

-

B.Tech Mechanical Engineering

Advanced Manufacturing
Automotive Engineering
Flexible Interdisciplinary Research Track
Mechatronics Engineering
Renewable Energy Systems and Storage

**B.Tech Smart Manufacturing
& Industrial Intelligence**

-

B.Tech Sustainability Engineering

-

B.Tech VLSI Design and Technology

-

**B.Sc. (Hons.) Chemistry/
B.Sc. (Hons. with Research) Chemistry**

Industrial Chemistry
Polymer Chemistry

B.Sc. (Hons.) Geology (4 years)

Geoinformatics

**B.Sc. (Hons.) Physics/
B.Sc. (Hons. with Research) Physics**

Astronomy and Astrophysics
Computational Physics
Material Science and Nanotechnology

**B.Sc. (Hons.) Mathematics/
B.Sc. (Hons. with Research) Mathematics**

Applied Mathematics
Pure Mathematics

POSTGRADUATE PROGRAM

SPECIALISATION

M.Tech Chemical Engineering

-

M.Tech Computational Fluid Dynamics

-

M.Tech Construction Technology and Management

-

M.Tech E-Mobility

-

M.Tech Health, Safety and Environment

-

M.Tech Petroleum Engineering

-

M.Tech Renewable Energy

-

M.Tech Robotics Engineering

-

M.Tech Sustainability Engineering

-

M.Sc. (Hons.) Applied Geology

-

M.Sc. Chemistry

Instrumental Chemical Analysis
Organic Chemistry
Polymer Science

M.Sc. Mathematics

Applied Mathematics
Pure Mathematics

M.Sc. (Mathematics with Data Science)

-

M.Sc. Physics

Astronomy and Astrophysics
Material Science and Nano Technology

GLOBAL PATHWAY PROGRAMS (2+2 YEARS)

PROGRAM

GLOBAL PARTNERS

B.Tech Applied Petroleum Engineering

University of Aberdeen

B.Tech Civil Engineering

B.Tech Chemical Engineering

University of Edinburgh
University of Queensland

B.Tech Electrical Engineering

B.Tech Mechanical Engineering

University of Aberdeen
University of Queensland

SCHOOL OF **COMPUTER SCIENCE**

UNDERGRADUATE PROGRAM

B.Tech Computer Science and Engineering

Artificial Intelligence and Machine Learning
Big Data
Core Computer Science
Cloud Computing and Virtualization Technology
Cyber Security and Digital Forensics
Data Science
DevOps
Full Stack Development
Graphics and Gaming
Internet of Things

B.Tech Computer Science and Economics

-

B.Tech Computer Science and Engineering - Immersive Technologies

-

B.Tech Mathematics and Computing

-

B.Sc. Computer Science

Artificial Intelligence and Machine Learning
Cyber Security and Digital Forensics
Data Science

Bachelor of Computer Application

Artificial Intelligence and Machine Learning
Cyber Security and Digital Forensics
Data Science

POSTGRADUATE PROGRAM

M.Tech Computer Science and Engineering

Artificial Intelligence and Machine Learning
Cyber Security and Digital Forensics
Data Science

Master of Computer Application

Artificial Intelligence and Machine Learning
Cyber Security and Digital Forensics
Data Science

GLOBAL PATHWAY PROGRAM (2+2 YEARS)

PROGRAM

B.Tech Computer Science and Engineering

GLOBAL PARTNERS

University of Queensland
University of Auckland
University of Glasgow

SCHOOL OF **LAW**

UNDERGRADUATE PROGRAM

5-Year Integrated Programs

BA LL.B. (Hons.)

BBA LL.B. (Hons.)

3- Year LL.B.*

BA AI and Law

SPECIALISATION

Banking and Insolvency Laws

Criminal Law

Corporate Law

Constitutional Law

Disruptive Technologies Law

Energy and Environmental Law

Fashion Law

Industrial Relations Law and the Constitution

Intellectual Property Rights

International Economic Law

Sports Law

Taxation Law

-

POSTGRADUATE PROGRAM

LL.M.

SPECIALISATION

Alternative Dispute Resolution

Corporate and Commercial Laws

Cyber Security and Digital Laws

Environmental and Energy Law

Intellectual Property Rights

SCHOOL OF DESIGN

UNDERGRADUATE PROGRAM

B.Des

SPECIALISATION

Animation and VFX Design
Game Design
Graphic Design
Interaction Design
Industrial and Product Design
Interior and Retail Space Design
Mobility and Vehicle Design

POSTGRADUATE PROGRAM

M.Des Industrial Design

SPECIALISATION

Industrial and Product Design
Mobility and Vehicle Design

M.Des Visual Communication

Graphic Design
Interaction Design

GLOBAL PATHWAY PROGRAM (2+2 YEARS)

PROGRAM

B.Des (Animation and VFX/Graphic/Industrial and Product Design)

GLOBAL PARTNER

Nottingham Trent University

SCHOOL OF HEALTH SCIENCES AND TECHNOLOGY

UNDERGRADUATE PROGRAM

B.Pharm

-

B.Sc. (Hons.) Food, Nutrition and Dietetics/
B.Sc. (Hons. with Research) Food, Nutrition and Dietetics

-

B.Sc. (Hons.) Microbiology/
B.Sc. (Hons. with Research) Microbiology

Food and Agricultural Microbiology
Medical and Pharmaceutical Microbiology

B.Sc. (Hons.) Clinical Research/
B.Sc. (Hons. with Research) Clinical Research

Clinical Pharmacokinetics
Clinical Trial Operations and Management

B.Tech Bioinformatics

-

B.Tech Biomedical Engineering

Biomedical Robotics
Bio Fabrication

B.Tech Biotechnology	Computational Biology and Drug Discovery Genome Engineering and Precision Therapeutics
B.Tech Food Technology	Food Plant Operations Management Food Process Engineering

POSTGRADUATE PROGRAM

SPECIALISATION

M.Sc. Microbiology	Food and Environmental Microbiology Medical and Pharmaceutical Microbiology
M.Sc. Nutrition and Dietetics	Dietetics and Holistic Wellness Nutrigenomics and Functional Food

SCHOOL OF LIBERAL STUDIES AND HUMANITIES

UNDERGRADUATE PROGRAM

SPECIALISATION

BA Digital and Mass Media	-
BA Journalism and Mass Communication	-
BA (H) Diplomacy and Foreign Policy (3+1)*	-
BA (H) English (3+1)*	-
BA (H) Environmental and Sustainability Studies (3+1)*	-
BA (H) Governance and Public Administration (3+1)*	-
BA (H) History (3+1)*	-
BA (H) Political Science (3+1)*	-
BA (H) Philosophy (3+1)*	-
BA (H) Sociology (3+1)*	-
B.Sc. (H) Economics and Finance (3+1)*	-
B.Sc. (H) Economics with Data Science (3+1)*	-
B.Sc. (H) Psychology and Behaviour (3+1)*	-

POSTGRADUATE PROGRAM

MA Clinical Psychology

MA Mass Communication

SPECIALISATION

-

Advertising and Public Relations
Film Studies and TV Production
Journalism and Digital Media

GLOBAL PATHWAY PROGRAM (2+2 YEARS)

PROGRAM

BA Journalism and Mass
Communication (Global)

GLOBAL PARTNER

Goldsmiths, University
of London

For eligibility requirements and the selection process
across schools, Click the button.

APPLY NOW



SCHOLARSHIPS*

MERIT SCHOLARSHIPS

Undergraduate and Integrated Programs

Up to 30% scholarship based on Class XII board performance.

NATIONAL LEVEL EXAMS

Undergraduate Programs

Up to 100% based on CUET, JEE and CLAT (General) performance.

Postgraduate Programs (MBA)

Up to 50% scholarship based on CAT performance.

Up to 20% scholarship based on graduation marks or NMAT.

VIJAY SCHOLARSHIP

Undergraduate and Postgraduate Programs

50 sports scholarships for outstanding performers.

DOMICILE SCHOLARSHIP

Undergraduate and Postgraduate Programs

25% fee concession for bonafide residents of Uttarakhand.

JYOTI SCHOLARSHIPS

Undergraduate and Postgraduate Programs

Freeships for underprivileged students.

TEACHER'S WARD CONCESSION

Undergraduate and Integrated Programs

Up to 35% concession on the first-year tuition fee for the wards of teachers from Government or Government-recognised schools, colleges or universities.

DEFENCE WARD CONCESSION

Undergraduate and Integrated Programs

Up to 35% concession on the first-year tuition fee for the wards of serving, retired, or personnel killed/disabled in action.

*T&C Apply

Only one category of scholarship can be availed by a student; multiple scholarships to one candidate will not be granted. Merit Scholarships are not applicable to students enrolled in the Global Pathway Program (GPP).

For eligibility criteria and conditions, please visit upes.ac.in/admissions/scholarships

PLACEMENTS

1.3 Cr*
Highest
Package

2,550+
Students
Placed**

4,000+
Total Offers

800+
Recruiters

OUR STUDENTS WORK AND INTERN AT

Consulting and Research



FMCG and Lifestyle



Energy and Infrastructure



IT/ ITES



Digital Commerce



and more...

*Secured by alumnus in School of Computer Science.

**Between the years 2022–24, placement statistics refer to the number of students who have opted for and are eligible for placements.

HOLISTIC DEVELOPMENT



SAMARTH

Samarth provides real workplace exposure through internships in start-ups and government departments. These experiences strengthen creativity, problem-solving, and the confidence needed for future-ready leadership.

HIMALAYAN FELLOWSHIP

The Himalayan Fellowship offers a month-long learning journey in the Himalayas, encouraging sustainability awareness, adaptability, and grounded leadership through close interaction with local communities.

SRIJAN SOCIAL INTERNSHIPS

Srijan Social Internships engage students in community-focused projects with NGOs, nurturing empathy, social awareness, and a strong sense of purposeful contribution.

ACADEMIC EXCELLENCE

50+ UPES FACULTY RANK AMONG
THE WORLD'S **TOP 2% RESEARCHERS**
BY STANFORD UNIVERSITY.



RECOGNISED BY THE WORLD'S LEADING CASE PUBLISHERS



Ranked 299th globally for research quality, UPES has built a strong research ecosystem driven by close faculty and student collaboration. To date, the University has contributed over **14,250 research publications**. UPES case studies feature in leading global repositories such as **Ivy Publishing, Emerald Publishing, The Case Centre, and Harvard Business Publishing**. The University holds more than **2,170 intellectual property assets**, including granted patents, copyrights, and design registrations, supported by **160+ externally funded research projects**.

FACULTY FROM TOP GLOBAL UNIVERSITIES



and more...

FACULTY WITH IMPECCABLE CREDENTIALS



and more...

INDUSTRY IN THE CLASSROOM

At UPES, learning extends beyond theory through direct engagement with global industry leaders, award-winning practitioners, and subject-matter experts. Students gain first-hand exposure to real-world perspectives, contemporary leadership practices, and professional networks that prepare them to transition seamlessly into the workplace as confident, industry-ready professionals.

This immersive approach integrates hands-on learning with the latest technologies and real business contexts from day one. By embedding industry practices into the academic framework, UPES bridges the gap between classroom learning and real-world application, equipping students with relevant skills, practical insight, and a distinct employability advantage for their future careers.

INDUSTRY ALLIANCES

Knowledge provider



MORRIS GARAGES



and more...

CO-DESIGN

CO-DEVELOP

CO-DELIVER

CO-CERTIFY

Students benefit from industry-aligned curriculum, innovative modules, and mentorship by subject matter experts. The collaboration ensures learning is practical, contemporary, and recognized by co-branded certifications.

ACADEMIC LEADERSHIP



DR. SUNIL RAI

*Vice Chancellor, UPES
PhD, BITS Pilani*

With over four decades of leadership experience spanning academia, defence, and the corporate sector, Dr. Rai brings a rare blend of discipline, strategic vision, and academic rigour. His grounding in national service shapes a leadership approach anchored in integrity, resilience, and systems thinking. Focused on institutional transformation, he champions industry-aligned education, meaningful research integration, and technology-enabled learning. Under his stewardship, UPES continues its journey towards becoming a future-ready, globally respected university.



JAYASANKAR VARIYAR

*Officiating Dean, School of Advanced Engineering
PhD, Duke University, B.Tech (Chemical Engineering), IIT Madras,*

With over three decades of experience across academia and industry, he has held senior leadership roles at leading Indian universities and organisations such as ICI Plc (UK), Unilever, and Cholayil Pvt. Ltd. His work spans research, technology management, accreditation, and academic strategy, supported by international exposure including postdoctoral work at the University of California, Los Angeles.



RAHUL NAINWAL

*Senior Director, School of Business
Chevening Fellow, MBA, IRMA; B.Tech, NIT Rourkela*

Bringing over two decades of leadership experience across academia, entrepreneurship, and institution building, he champions experiential learning, design thinking, and strategic leadership. His work blends global perspectives with industry relevance, mentoring Start-ups and strengthening innovation-driven leadership ecosystems.



RAJIV NANDWANI

*Senior Director, School Of Computer Science
MBA, IIM Bangalore*

A visionary leader with over three decades of experience at the convergence of technology, transformation, and higher education. He has led large-scale initiatives across AI, data, cloud, and digital ecosystems, shaping institutions that are innovation-driven and future-ready. Passionate about building impact at scale, he champions interdisciplinary learning, research excellence, and the development of responsible technologists for a rapidly evolving world.



ABHISHEK SINHA

*Dean, School of Law
PhD, Dual-qualified Corporate Lawyer (India and UK)*

With over 18 years of post-qualification experience as a dual-qualified corporate lawyer, he brings deep expertise in corporate law, including mergers and acquisitions, private equity, and joint ventures. His work bridges legal practice and education through thought leadership, entrepreneurship, and industry-relevant academic innovation.



BHASKAR BHATT

*Dean, School of Design
Masters, National Institute of Design (NID)*

A recognised design leader with over two decades of impact on design education, policy and practice in India. He has held senior leadership roles at eminent institutions and his contributions include shaping design discourse through advisory roles, committee service, speaking at prominent forums, and serving as a jury member for Design Awards. He consistently champions design as a strategic and operational driver of innovation, strengthening India's design ecosystem and its global impact.



PADMA VENKAT

*Dean, School of Health Sciences and Technology
PhD, Queens' College, University of Cambridge, UK*

With over three decades of academic and research experience, she brings deep expertise across health sciences, including microbiology, biochemistry, public health, and wellness. Her work advances sustainable health solutions, community-centric interventions, and innovative pedagogy with a strong focus on nutrition, safe water, and campus well-being.



ATRI NAUTIYAL

*Senior Director, School of Liberal Studies and Humanities
PhD (Economics), Public Policy, Sustainability and Himalayan Studies*

With over two decades of academic and corporate experience, he brings deep expertise across economics, public policy, sustainability, and development studies. His work integrates global financial perspectives with research-led, community-focused initiatives, driving real-world impact through policy and regional collaborations.

BUILDING LIFELONG CAPABILITIES

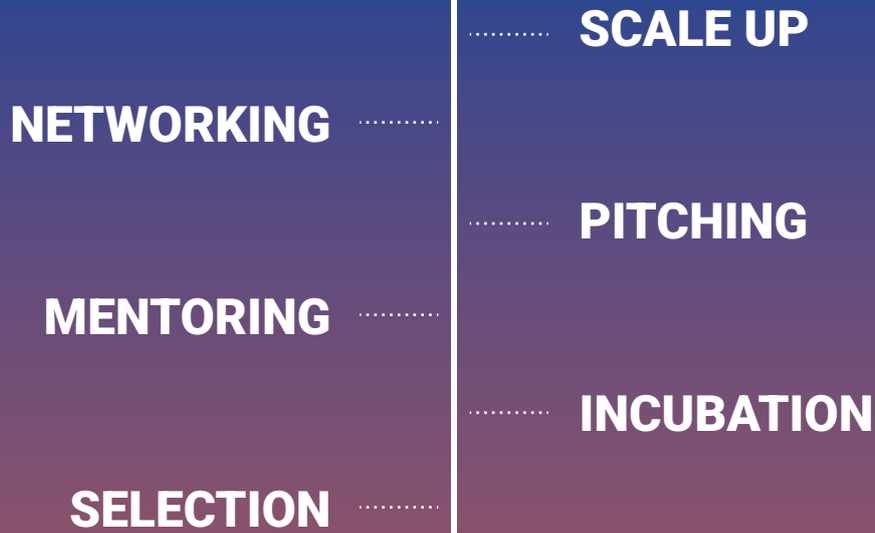


UPES has pioneered India's first dedicated life-skills training module through the School for Life movement, enabling students to be life-ready with timeless abilities that outlast macro shifts and technological disruptions. Through immersive bootcamps and continuous micro-learning, learners build clarity, resilience, self-leadership, and the confidence to thrive in any future. Delivered through podcasts and concise, snackable content, the program fosters global citizenship, cultural awareness, and social responsibility.

270+ Hrs
of Immersive Learning

97%
Student Turnout in
Class





Runway creates an environment where entrepreneurship grows with confidence and clarity. It supports young innovators in transforming bold ideas into viable, investment-ready ventures through access to expert mentors, real industry challenges, and practical resources. From foundational learning to accelerator collaborations and high-impact events, the platform provides everything needed to build meaningful ventures directly from campus.

240+
Start-ups
Incubated

110 Cr+
Valuation

PRESTIGIOUS GRANTS



₹50 Lakh CSR grant awarded to accelerate the growth of emerging start-ups.



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY

₹5 Cr Grant awarded to support and scale tech-focused start-ups through iTBI.



₹4 Cr Funding received to support early-stage health-tech innovations.



₹2.5 Cr Support received through the MeitY Genesis scheme for start-ups working on social-impact solutions.



₹5 Cr Grant approved by NITI Aayog to establish the ACIC (Atal Community Innovation Centre) at UPES.



₹2 Cr Grant sanctioned to set up the UPES State Business Incubator.

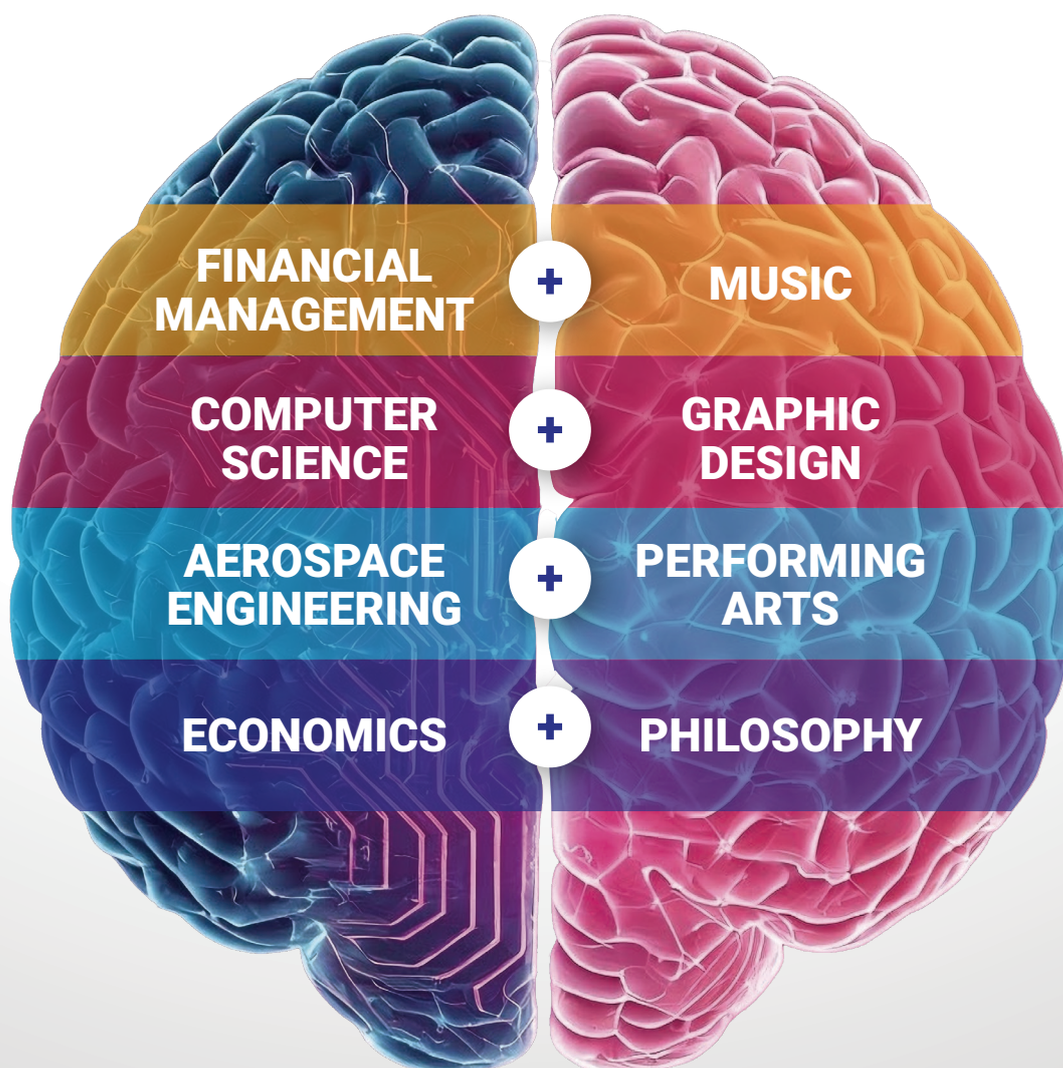
DESIGN YOUR OWN DEGREE

DABBLE IN CREATIVITY BECAUSE YOUR AMBITIONS SHOULDN'T FIT INTO A TEMPLATE.

Learning at UPES is flexible and personalised. Students have the freedom to curate an academic journey aligned with their interests, career goals, and evolving aspirations.

Students can choose from a wide spectrum of interdisciplinary options, specialisations, and electives to create a degree that reflects their strengths and future ambitions. Whether they combine technology with music, philosophy with economics, or health sciences with innovation, the possibilities are intentionally flexible.

150+ EXPLORATORY COURSES ACROSS DISCIPLINES*



and more...

RESEARCH AND LABS

UPES has built a strong culture of research and innovation through dedicated Centres of Excellence and prestigious projects supported by national and international funding bodies. The university has created an ecosystem that promotes interdisciplinary collaboration and real-world impact.

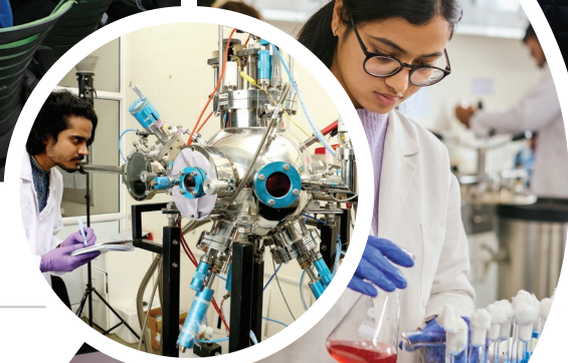
Design Labs



Centre for Data Science and Artificial Intelligence



Machine Intelligence Research Centre



World-class Pharmaceuticals Laboratory

Media Labs



and more...

CLASSROOM IN THE HILLS

In Dehradun, learning truly thrives beyond classrooms. Away from the rush of metropolitan chaos, the UPES campus sits close to trekking trails, rock climbing routes, peaceful monasteries and the scenic hill station of Mussoorie. Surrounded by the mighty Himalayas and dense pine forests, the campus creates an environment that inspires focus, creativity and exploration.

FRESH AIR.
FRESH MINDS.

AQI
UNDER 100

WHAT'S AROUND YOU

RAJAJI NATIONAL PARK

📍 52 KM



MINDROLLING MONASTERY

📍 26 KM



KALSI-DAKPATHAR ROAD DRIVE



MUSSOORIE

📍 50 KM



RISHIKESH

📍 58 KM



BHADRAJ HILL TEMPLE AND TREK

📍 64 KM



DAYARA BUGYAL TREK 2025

📍 257 KM



LIFE AT UPES

LIBRARY
FOOD COURTS
WI-FI ENABLED
CAMPUS
GYM



Life at UPES feels like a refreshing escape from monotony, offering the calm, clarity, and inspiration needed to nurture talent, spark deeper thinking, and fuel creativity and innovation.

Campus Living

- Medical Support
- Safe and Sanitized Accommodations
- Hostel Access Control
- 24x7 Security and Surveillance
- Transport Services
- Mess and Food Outlets



Connect and Engage

The university offers 20+ student chapters and creative clubs, from the Society of Petroleum Engineers and the Moot Court Association to Ras Rang Raag and Avishkarnam. Events like Spandan and Wow Wednesday keep campus life vibrant and engaging.

SPORTS FACILITIES

- CRICKET
- BASKETBALL
- FOOTBALL
- PICKLEBALL



Sports and Fitness

The campus promotes a vibrant sports culture with structured practices, inter-department tournaments, quality courts, trained instructors, and opportunities for both recreation and competition.

EXPERIENCE CENTRES

Visit us for more guidance

KOTA

Shivam Residency
Narcotics Office Road,
Mahaveer Nagar-1,
Kota, Rajasthan

+91-7976973292

DELHI

Regus
15th Floor, Eros Corporate
Tower, Nehru Place,
New Delhi

+91-9311355760

LUCKNOW

Vision Space
4th Floor, BBD Viraj Tower,
Vibhuti Khand, Gomti Nagar,
Uttar Pradesh

+91-9311957245

JAIPUR

Workhauz
Plot No. 3, Power House,
Mirza Ismail Rd., Rajasthan

+91-9599038734

PATNA

Patna One Mall
Maurya Lok Complex, New
Dak Bungalow Road, Bihar

+91-9599038725

GUWAHATI

Office Tribe Coworking
1st Floor, Shreeji Tower,
G.S. Road, Assam

+91-9289371425

NOIDA

The Iconic Correnthum
2nd Floor, Tower C,
Sector 62,
Uttar Pradesh

+91-9599038738

INDORE

Brilliant Centre
Smartworks, Ground Floor,
New Palasia Road, Indore,
Madhya Pradesh

+91-9311957251

KOCHI

**Incuspaze
Coworking Space**
3rd Floor, Kochi OberonMall,
Padivattom, Edappally, Kerala

+91-9599038729



ADVANCED ENGINEERING | COMPUTER SCIENCE | DESIGN | BUSINESS |
LAW | LIBERAL STUDIES AND HUMANITIES | HEALTH SCIENCES AND TECHNOLOGY

☎ **1800 102 8737 (10 AM to 7 PM)** |  **+91 7303468002**
enrollments@upes.ac.in | www.upes.ac.in

International applicants can connect with us at:
international.admissions@upes.ac.in

UPES Campus

Kandoli Via Prem Nagar, Dehradun, Uttarakhand - 248007, India
Bidholi Via Prem Nagar, Dehradun, Uttarakhand - 248007, India

Follow us on:    