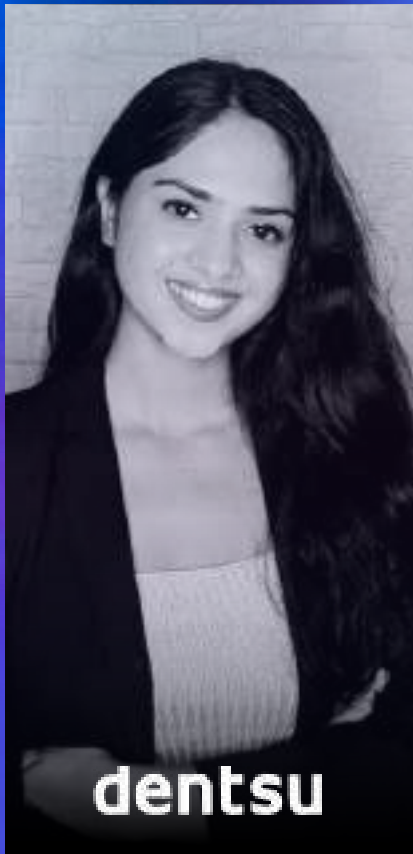




MBA BATCH PLACEMENTS & INTERNSHIP REPORT

PLACEMENTS |
INTERNSHIPS
CLASS OF 2023 AND 2024



PLACEMENT SNAPSHOT

100% FYMBA STUDENTS ACHIEVED INTERNSHIPS

500+
Internship & Placement Offers

300+
Companies Visited

400+
Job Profiles Shared

1000+
Hours
Students Mentoring Session

13L
Highest CTC

7.5L
Average CTC

9L
Median CTC

50K
Highest Stipend

PAST PLACEMENTS & INTERNSHIPS

BSFI



Advertising Services



FMCG



E-Commerce



Credit Rating



Consulting



Consumer Brands



Govt Administration



Real Estate



Exit Roles Students Are Currently Working

- Management Trainee
- Marketing Analyst
- Key Accounts Manager
- Senior Investment Manager
- Brand Alliances
- Financial Analyst
- Business Solution Manager
- Brand Strategist Intern
- Credit Risk Analyst
- SEM/SEO Analyst
- Community Management Intern
- Social Media Strategist
- Business Analyst
- Data Analyst
- Operations Intern
- Supply Chain Intern
- Founder's Office - Intern
- EA To Director

Any Many More.....

PLACEMENTS



PEARLYN MISTRY



AYUSH KHAMESRA



ASHUTOSH JHAVER



NISHTA PANDEY



SHANIA KINNY



DHRUVI SAVAJ



MEHULI GOSH



ANIKET NIMASE



MUSTAFA PATEL



MANASI SAROJ



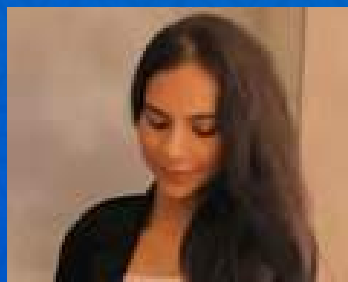
KSHAMA VIBHUTE



AMAN SHARMA



RAHUL THACKER



POOJA WAKHARIYA



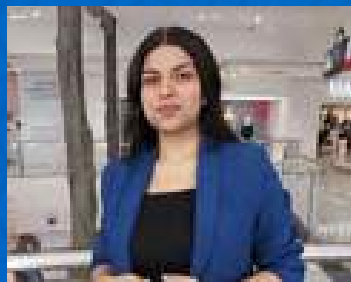
ANJALI TRIPATHI



SHREYA SRIVASTAVA



PLACEMENTS



RADHIKA SHARMA

infotelligent



DIXITA ZOTA

MORNINGSTAR



SHERYA KABRA

MORNINGSTAR



AYUSHI SHAH

MORNINGSTAR



MANSI JAIN

THE HOUSE OF
ABHINANDAN
LODHA



KUNAA DALAL

THE HOUSE OF
ABHINANDAN
LODHA



AAGAM JAIN

THE HOUSE OF
ABHINANDAN
LODHA



RIYA JAIN



Worship Six
The World's Top 6%



KHUSHI RAJPUROHIT

restaverse



DURVA PAWASKAR

dentsu



KULDEEP SINGH

JAYANT AGRO-ORGANICS LTD.
Look for it through our website



INDRAJEET KULKARNI

JAYANT AGRO-ORGANICS LTD.
Look for it through our website



HARSH SINHA

zomato



SNEHA KHEMANI



VATSAL DEDHIA

EUREKA FORBES



PRAJAKTA KATKE

Credit Alliance Services Pvt Ltd

PLACEMENTS



HRITIKA TAPADAR



**MOHAMMED
ZAID KAS**



SMIT RAJKOTIA



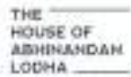
KIMAYA SURVE



**ANMOL
REHAL**



**HETAL
MEHTA**



**SNEHA
SRIVASTAVA**



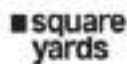
ANMOL SHARMA



KINJAL RATHOD



AAKASH CHAUHAN



KULSUM MITHIBORWALA



NISHI SANGHVI



NIHARIKA SINGH



TUSHAR BHARTI



HIRALI MEHTA



AAYUSHI MEHTA



PLACEMENTS



JAHANVI BHATIA

ANAROCK
VALUED OVER VALUE



TAUSIF SHAIKH

STRANDPLY
SUSTAINABLE SOLUTIONS

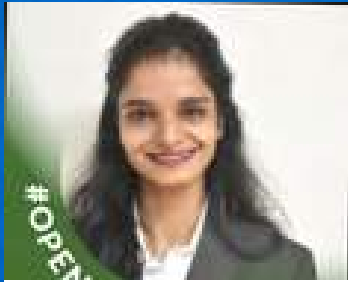


RITIKA DESAI **binge bites**



RUCHI DABHADE

ESSAR+



KAJAL GUPTA **MORNINGSTAR**



NAVEEN VARMA **ESSAR+**



SAMREEN KHAN
zomato



KOMAL SONI **zomato**



JATIN KHILNANI

RETAIL HUB SOLUTIONS LIMITED

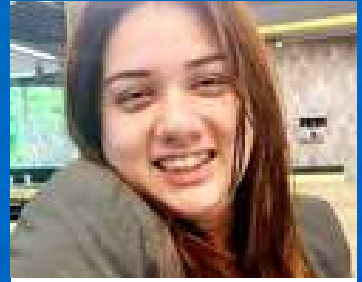


KUNAL SINGH RAWAT

sharpsell



HITESH PARMAR **sharpsell**



SALONI NEGI

OPTIWISE
Optimal Insights. Max. Advantage.



BINAZ ANKLESARIA

VIRTAIL



SHARANYA ASHOKAN

VANITYCASE
LUXURY BEAUTY SOLUTIONS



KORRAI DURGAPRASAD

STRANDPLY
SUSTAINABLE SOLUTIONS



YASH BAVDANE

FINCART

PLACEMENTS



**RITIKA
DESAI**



**VAIBHAV
JAIN**



RISHI MISHRA



**SANDHYA
TEKWANI**



VIDITA SUVAMA



**DISHA
GAONKAR**



YASH MANE



SURAVI AGARWAL



**SIDDHESH
SALVI**



AYUSH ISRANI



INTERNSHIPS



SHREYA SETHI
kotak
Kotak Mutual Fund Bank



MAHI SHAH
kotak
Asset Management



ARPIT GUPTA
kotak
Mutual Fund



BHAVIK NISHAR
बैंक ऑफ बरोडा
Bank of Baroda



AMAN AHUJA
IDBI capital



BHAVY VEGDA
zomato



KANISHKA DUDHANI
IIFL SECURITIES



PRATIK JANGATE
IIFL SECURITIES



PRANAV VIMAL
IIFL SECURITIES



ATHARVA DOLAS
IIFL SECURITIES



ASHISH JAISWAR
HDFC Life
Suraksha ke saath



CHIRAG GUPTA
Colgate



APURVA DIXIT
Union Bank
OF INDIA



ANJALI BAVASKAR
HDFC Life
Suraksha ke saath



ASHWATHY NAIR
PhillipCapital



AKSHI DOSHI
KFSAMCO
MUTUAL FUND



ANURAG JAIN
JM FINANCIAL



SHABHAT NAGORI
JM FINANCIAL



DEVANSHI CHOUDHARY
Colgate



DARSHAN BAFNA
Manipal Cigna
Health Insurance



TANISHA ASRANI
बैंक ऑफ बरोडा
Bank of Baroda



SAKSHI AHUJA
बैंक ऑफ बरोडा
Bank of Baroda



YOGESH BAUSKAR
बैंक ऑफ बरोडा
Bank of Baroda



SIDDHARTH FERNANDES
MarshMcLennan



GEET SANGANERIA
IDBI capital

INTERNSHIPS



KREENA GALA



AYUSH SINGH



KRITI AGARWAL



SANEL DSOUZA



HEER SANGHVI



PAREEN GADA



**MOHAMMAD
SHAH**



**SARTHAK
PUNDE**



**ANIKET
NAIR**



**ANURAG
KHADE**



TEJASWI REDDY



SHRIYA AGARWAL



JASH SHAH



DHRITI VORA



DIVYA SHAH



KAUSTUB THAKUR



**MOHAMMED
THOUFIK
IQBAL**



KHUSHBU WADHWA
OUTLOOK GR



AKSHAYA SONAR



JANHAVI ASAWA



AMI PATEL



NARSHING LOMATE



SIDDHANT MUNDAPAT



SUHAIL KHAN



KHUSHI JAIN



INTERNSHIPS



VARUN DAVE



PRATHMI THOSANI



NISHI SANJANWALA



ANISHA BATREJA



NISHIKA JAGIASI



ANISHA PARAB



**KALYANI
SADAMASTULA**



**SAKSHI
JOSHI**



**RISHABH
PAREKH**



KHUSHI BARAD



RONAK ARORA



SHRI KRISHNA S



ARJUN VITHLANI



ISHA THAKKAR



DHARMESH GUPTA



KIRTI DHANUKA



DANESH GANDHI



SANJANA GOWDA



RISHIKA JAIN



KUSHAL PAWAR



PAYOD SHENDRE



TVISHA MEHTA



**ADITI
SINGH**



**KRISHA
RATHOD**



**NIRJA
VORA**



INTERNSHIPS



RHEA SHALOT



AASIF ALI



JASON PINTO



AVANI VERMA



NIKITA JAIN



SIDDHARTH SINGH



RAYANSH POLADIA



RIYA MANDOT



ARCHIE MEHTA



YASHFEEN BUKHARI



RISHAB AHUJA



SHUBHAM KOTHARI



VALLICE MUDLIYAR



SAIMA AHMED



TRUSHI KOTHARI



BUNTY PATEL



RIYANK TOUGANI



SAKSHI SHAHANE



KOMAL KAMBOJ



LIONEL NORONHA



PRIYA HINGER



PALAK KESHRI



PRATIK HARCHANDANI
ANGEL ONE



UTKARSHA GUPTA



RIYA SHRIVASTAVA





ATLAS SKILLTECH UNIVERSITY

Tower 1 – Equinox Business Park, Off Bandra-Kurla Complex (BKC),
LBS Marg, Kurla West, Mumbai – 400 070

Please connect to: sagar.nichani@atlasuniversity.edu.in

Bachelor of Technology (B.Tech) in CS, AI & ML Undergraduate Program 2025-29

APPLICATION FEES (NON REFUNDABLE)	3,500
TOTAL ONE-TIME FEE PAYABLE AT THE TIME OF ENROLMENT	
Registration & Admissions Fee	50,000
Security Deposit (Refundable)	25,000
TOTAL ONE TIME ENROLMENT FEE	75,000
ANNUAL TUITION FEE	
4,64,000	

* Subject to change as per government policies.

* There will be a nominal increase of 5% of Tuition Fee every year

Terms & Conditions

1. Payments of all fees is via, an online payment link available on our website on the admissions application page. It is payable as per the instructions given in the offer letter.
2. Application Fee is non-refundable.
3. Registration & Admission fee is a one-time fee that is payable at the time of enrollment. Refund of Registration & Admission fee will be governed by the University's Fee Refund Policy.
4. Interest-free Refundable Security Deposit is payable on confirmation of admission. Refund of the Security Deposit will be governed by the University's Fee Refund Policy
5. The Year-Wise Tuition Fee is payable at the beginning of every year as per the notified date. The first-year tuition fee has to be paid as per the instructions given in the offer letter.
6. Cost of materials used by students throughout the program is not included in the Tuition Fee.
7. Students can apply for refund with an application of admission withdrawal. All refunds will be considered and governed as per the ATLAS SkillTech University Fee Refund Policy. This policy is governed by the norms set by the UGC and in accordance with the University Grants Commission (UGC) Notification on "Refund of Fees and Non-Retention of Original Certificates", which was published on the UGC website on 2nd November 2018. To understand the ATLAS Fee Refund Policy **Please click here.**



**ATLAS
SKILLTECH
UNIVERSITY**

ISME

School of Management
& Entrepreneurship

2 year

MBA

**MASTERS OF BUSINESS
ADMINISTRATION**

with specializations in

Marketing

Finance

Business Analytics

Entrepreneurship

Digital Marketing
& Advertising



Discover a world
of opportunities

**BEYOND
BUSINESS
EDUCATION**



atlasuniversity.edu.in

Welcome to ATLAS

A campus beyond the ordinary!

Located in the heart of Mumbai, one of the world's top ten centers of commerce, ATLAS SkillTech University is an urban campus, a crucible of ideas, a melting pot of diverse perspectives and a launchpad for tomorrow's leaders reimagining education in the financial, commercial and entertainment capital of India.

Think of our university as an atlas, a navigator for India's youth, and a beacon of knowledge and inspiration that guides you towards your destination. We believe education is not just about absorbing information, but about forging your path, exploring new frontiers, and shaping your future. So, come join us at our university, where you can be part of a vibrant community that inspires you to reach new heights and achieve your dreams!



Tim Cook, CEO, Apple Inc with our students



FROM THE PRESIDENT

DR INDU SHAHANI

Former Sheriff of Mumbai (2008-09)

Member, University Grants Commission (2011-14)

Principal, H.R. College of Commerce & Economics, Mumbai (2000-16)

“ It is an exciting new world. A world full of excitement and innovation. A world full of new ideas. Where possibilities are limitless and success is at hand for the brave. As students reach forward into this future with both hands outstretched to grab success, it is our duty to nurture their minds and spirits. Atlas SkillTech University will be one of the cornerstones of this philosophy.

We shall foster a spirit of innovation and impart skill sets that help our students in the new world. Our modern pedagogy and information dissemination methodologies allow us to create entrepreneurial leaders who have the sensibilities of the West while being driven by the enthusiasm of the East. This confluence of cultures will help our students push-start the entrepreneurial revolution in India which will create jobs and provide the backbone to India's race to super-powerdom. Powered by the vision of our youth.”

Study MBA at ATLAS | ISME

MBA program is designed to provide students with a comprehensive and forward-thinking education in business administration, focusing on nurturing future leaders who possess an entrepreneurial mindset, equipping them with the skills needed to excel in the ever-evolving business landscape. The curriculum seamlessly integrates employability skills, analytical capabilities, and problem-solving aptitude, enabling students to approach challenges with a visionary perspective.

With a tech-infused approach, Our MBA program is unique . It embraces the integration of technology across various disciplines, empowering students to showcase innovative thinking and apply cutting-edge solutions in areas such as finance, marketing, entrepreneurship, business analytics, and digital marketing. By exploring these diverse domains, students gain a holistic understanding of business dynamics and are well-prepared to tackle complex real-world scenarios.

The MBA program offers a holistic education that shapes future leaders with a unique blend of technical proficiency, critical thinking abilities, creative flair, and an entrepreneurial spirit.

By fostering an entrepreneurial mindset, the MBA program aims to empower students to become effective leaders who drive innovation and make socially responsible decisions in the dynamic business world.



THE MBA FOCUS

40% OF YOUR CLASSROOM LEARNING FROM LEADING INDUSTRY EXPERTS



Entrepreneurial & Innovative Thinking



Building Business Acumen



Bringing global learning to Mumbai



Industry Integrated Learning



Case-driven practical learning



Communication & inter personal skills



Leadership & Collaboration



Ethical & Social responsibility



Data driven decision making



Continuous Learning & Adaptability



Access a large professional network



Unrivalled student experience

ATLAS ADVISORY BOARD MEMBERS



DEEPAK PAREKH
Former Chairman HDFC



KESHAV MURUGESH
Group CEO



KARAN SINGH
Managing Director



ANANT GOENKA
Managing Director



RAM RAGHAVAN
President,
Enterprise Oral Care



JAMIL KHATRI
Co-Founder & CEO



AVANI DAVDA
Strategic Advisor



ARYAMAN BIRLA
Founder



RUSS WINER
Professor of Marketing



TIM MARSHALL
Deputy
Vice-Chancellor



SANJAY GURBUXANI
VP, IBS AMEA &
Global Digital Innovation



CAROL KIM
Vice President,
Global Recruitment,
Admissions & Financial Aid



VIVEK PANDIT
Senior Partner,



ANITA DONGRE
Chief Creative
Officer



RONNIE SCREWVALA
Chairperson & Co-Founder



DR. INDU SHAHANI
Founding President
& Chancellor



MAYANK KUMAR
Co-Founder &
Managing Director

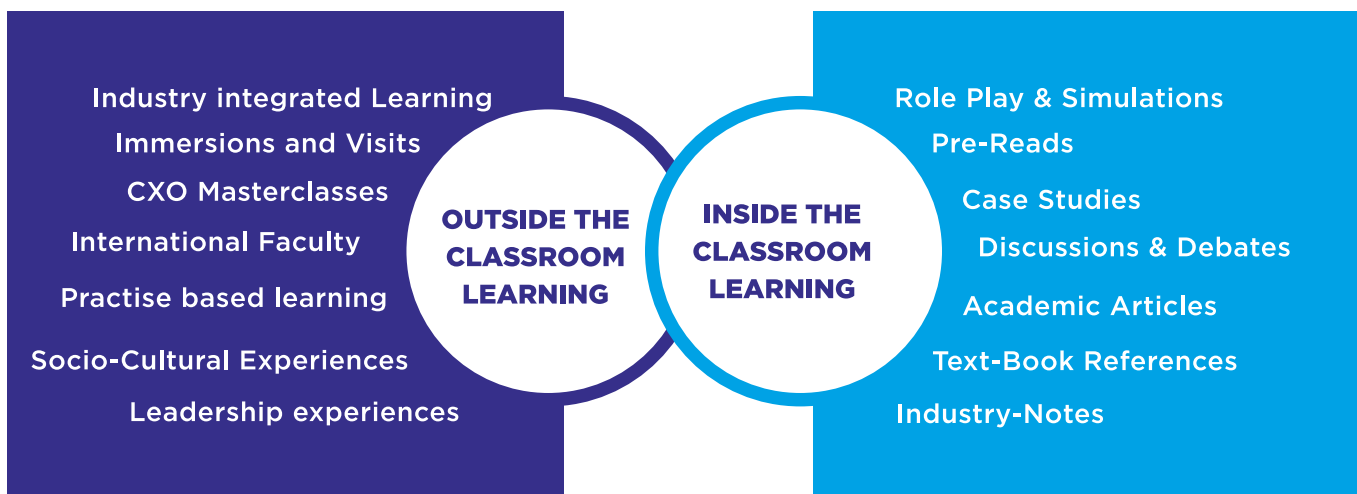


SIDDHARTH SHAHANI
Co-Founder
& Executive President



THE ATLAS PEDAGOGY

The two-year MBA curriculum has been created to ensure a transformative leadership experience for students. The curriculum focuses on holistic development of future leaders with an entrepreneurial mindset. It has been carefully curated to ensure integration of current industry best practices and future needs of Industry 4.0.



CURRICULUM STRUCTURE

Semester 1	Core subjects	
Semester 2	Choosing your specialization	
Semester 3	Core Subjects (mandatory)	Major 1
Semester 4		Major 2
		OR
		Single Major

Core Subjects

Mandatory for all students across both years, these subjects provide students with essential knowledge and skills that are crucial for achieving success in various professional settings and leadership roles, irrespective of the specialisation they choose.

Dual Specialization Path

Students can choose to pursue to specialisations from the five options given to them. They will study 2 core subjects from each of the chosen specialisation each semester, giving them an opportunity to work in one or more industries.

Hyperspecialization Path

Students who want to pursue a specific subjects for gaining expertise in a niche field, will be able to choose a hyper specialisation and study one of the five subjects in depth. This will increase the students' employability factor and give them an edge in a particular industry.

**The curriculum is subject to change as per industry trends.*

PROGRAM OVERVIEW

**The curriculum is subject to change as per industry trends.*

FIRST YEAR

Semester 1 - CORE

Verticals	Professional Communication and Life Skills	Skill and Technology	Business Strategy & Operations	Career and Leadership Development
Compulsory Core	Professional Communication and Presentation Skills	Modern Age AI Tools (Generative AI Tools)	Global Business Environment	Career & Leadership Development I: Career Planning and Goal Setting
Finance	Marketing	Entrepreneurship & Family Business	Business Analytics	Digital Marketing & Advertising
Financial Statement Analysis	The 21st Century Marketing	Entrepreneurship and Family Business 101	Driving Decisions by Excel (Basics & Advanced)	Introduction to Digital Marketing

FIRST YEAR

Semester 2 - CORE

Verticals	Professional Communication and Life Skills	Skill and Technology	Business Strategy & Operations	Career and Leadership Development
	Managing Self and People Skills	Human-Centered Design Thinking	CSR, SDGs and Business Research	Career and Leadership Development - II: Personal Branding & Professional Networking

Specialisations (Hyper Or Dual) Select Any One Interdisciplinary Elective

Finance	Marketing	Entrepreneurship & Family Business	Business Analytics	Digital Marketing & Advertising
HYPER FINANCE Investment Analysis and Portfolio Management Financial Management Taxation Cost and Management Accounting DUAL Investment Analysis and Portfolio Management Financial Management ELECTIVE Indian Financial System Wealth Management	HYPER MARKETING Behavior based Selling & Negotiation (BBSN) Product & Brand Management Media & Advertising Strategy Retail & E-commerce Strategy DUAL Behavior based Selling & Negotiation (BBSN) Product & Brand Management ELECTIVE Marketing Laws and Ethics Marketing for Global Markets	HYPER Entrepreneurship & Family Business New Age Business Models Family Enterprise Dynamics Learn User Research Innovation Management DUAL New Age Business Models Family Enterprise Dynamics ELECTIVE Strategic Planning for Family Enterprise Technology Toolkit for Entrepreneurs	HYPER Business Analytics Statistics for Business Decision making through predictive modeling Business analytics using R Data Storytelling DUAL Statistics for Business Decision making through predictive modeling ELECTIVE Ethics in Artificial Intelligence Introduction to Power BI	DUAL Media and Advertising Strategy Social Media and Community Management

Verticals	Professional Communication and Life Skills	Skill and Technology	Business Strategy & Operations	Career and Leadership Development
	Organisational Behaviour and Universal Human Values	Cyber Security Management	Economics for Decision Making	Career and Leadership Development III: Emotional Intelligence and Resilience

Specialisations (Hyper Or Dual) Select Any One Interdisciplinary Elective

Finance	Marketing	Entrepreneurship & Family Business	Business Analytics	Digital Marketing & Advertising
<p>HYPER FINANCE Financial Modeling Corporate Finance Investment Banking Derivatives and Risk Management</p> <p>DUAL Financial Modeling Corporate Finance</p> <p>ELECTIVE Stock Markets & Technical Analysis Entrepreneurial Finance</p>	<p>HYPER MARKETING Marketing Analytics for Managers Legal and Ethical Aspects of Marketing Sales and Distribution Management B2B Marketing</p> <p>DUAL Marketing Analytics for Managers Legal and Ethical Aspects of Marketing</p> <p>ELECTIVE Behavioral Science Marketing of Luxury Brands</p>	<p>HYPER Entrepreneurship & Family Business The Startup Sales Playbook: Business Development Breakthroughs Innovation & Technological adaptation in Family Enterprise Fundraising for Startups IPR , Startup Laws and ecosystems</p> <p>DUAL The Startup Sales Playbook: Business Development Breakthroughs Innovation & Technological adaptation in Family Enterprise</p> <p>ELECTIVE Growth Hacking Legal Compliance and Leadership in Family Enterprise</p>	<p>HYPER Business Analytics Machine Learning for Managers Introduction to Python programming. Analytics for Sustainability Management Cyber Security for Managers</p> <p>DUAL Machine Learning for Managers Introduction to Python programming.</p> <p>ELECTIVE Predictive Analytics Data Visualization with Tableau</p>	<p>DUAL Advanced SEO & Performance Marketing Emerging Tools for Web & Social Analytics</p>



Verticals	Professional Communication and Life Skills	Skill and Technology	Business Strategy & Operations	Career and Leadership Development
	Corporate Governance, Professional Ethics & Law	Supply Chain Analytics	Corporate Strategy	Career and Leadership Development IV: Diversity, Equity, & Inclusion in Leadership, & Capstone

Specialisations (Hyper Or Dual) Select Any One Interdisciplinary Elective

Finance	Marketing	Entrepreneurship & Family Business	Business Analytics	Digital Marketing & Advertising
<p>HYPER FINANCE Corporate Valuation FinTech Ventures and Innovation Banking, NBFC & Insurance/BFSI Financial Analytics</p> <p>DUAL Corporate Valuation FinTech Ventures and Innovation</p> <p>ELECTIVE Sustainable Finance Behavioral Finance</p>	<p>HYPER MARKETING International Marketing Sustainable Marketing in Practice Marketing for the Hinterlands Services Marketing</p> <p>DUAL International Marketing Sustainable Marketing in Practice</p> <p>ELECTIVE Creator Economy Chanakya's Arthashastra</p>	<p>HYPER Entrepreneurship & Family Business Entrepreneurial Leadership Ethics, Governance & Social responsibility in Family Enterprise Scaling Startups - Strategies for Growth Entrepreneurship in Action</p> <p>DUAL Entrepreneurial Leadership Ethics, Governance & Social responsibility in Family Enterprise</p> <p>ELECTIVE Family Enterprise Consultancy Managing Entrepreneurial Failures</p>	<p>HYPER Business Analytics Business Intelligence using Power BI SQL Programming Text and Social Media Analytics Ethics and Moral Issues in adopting AI</p> <p>DUAL Business Intelligence using Power BI SQL Programming</p> <p>ELECTIVE Machine Learning Fundamentals Python Coding</p>	<p>DUAL Digital Marketing in Practice Digital Commerce Management</p>

WALK INTO YOUR BRIGHT FUTURE



INDUSTRY-INTEGRATED, GLOBAL LEARNING

One of the key benefits of industry-integrated, global learning is its impact on employability. Graduates with this type of education are highly sought after by employers due to their practical experience, global perspective, and readiness to adapt to the demands of a dynamic job market. These students are better equipped to tackle complex challenges, drive innovation, and make socially responsible decisions, making them valuable assets to organizations operating in a globalized world.

The program aims to nurture lifelong learners who are open to continuous growth and self-improvement. It instills a curiosity to explore diverse perspectives, develop innovative solutions, and contribute positively to society at both local and global levels.



GLOBAL LEARNING AT HOME

A week-long global learning and knowledge exchange across 26 transdisciplinary tracks across Design, Management, Technology and Entrepreneurship

Bringing global transdisciplinary learning home to our students, in the vivid city of Mumbai, the week prepares individuals to gain pragmatic knowledge from academic and industry leaders from around the world. The exchange aims to bridge the gap between academics and real-life learning and prepare the students to be leaders of tomorrow in a globally inclusive world.

350+
HOURS OF

25+ SPEAKERS

04
TRACKS

175+
SESSIONS



GLOBAL IMMERSIONS

Explore Multicultural Work Cultures

Learn Global Business Practices

Experience Cross Cultural Communications

With global associations across continents, our students have the opportunity to access global learning through immersions and student exchange. Developing a global mindset enabling them to be empathetic and informed leaders and holistic thinkers. Students have travelled to booming urban cities such as London, Paris and New York to understand and experience what their future may look like.





VENTURE LABS

Your first step towards becoming an entrepreneur

Equipping aspiring entrepreneurs with resources, mentorship, and funding to fuel startup growth, empowering future disruptors and leaders. The aim is to encourage students to develop entrepreneurial skills and consider entrepreneurship as a career choice, providing essential tools for success to drive positive change for a prosperous, sustainable world.

DEDICATED MENTOR POOL

ATLAS STARTUP INCUBATOR

SKILLTECH VENTURE FUND

THE SCHOOL OF STARTING UP

IMMERSE YOURSELF IN VALUABLE INDUSTRY KNOWLEDGE WITHIN YOUR CLASSROOM, GUIDED BY EXPERT PROFESSIONALS.



Aryaman Birla,
Founder, Aditya Birla New Age



Peyush Bansal, CEO, Lenskart



Deepak Parekh,
Former Chairman, HDFC

MASTERCLASSES

Your educational journey at ATLAS is filled with opportunities to excel and prepare for your future careers. One of the most effective ways to enhance your learning experience is by actively seeking knowledge from industry experts. These seasoned professionals and industry leaders bring a wealth of practical knowledge and firsthand experience right into your classroom, providing an invaluable resources for your academic and professional development. Through various channels, masterclasses, event and University initiatives, you have the chance to engage with industry experts and grow your network even before you graduate!



**Avani Davda, Strategic Advisor
Bain Advisory Network**



**Mukul Deoras,
President (Asia Pacific),
Colgate-Palmolive (India) Ltd.**



**Sneha Basu Roy, VC & Startup Partnerships
Topic: Report Reading on Analytics**



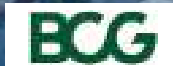
**Pracheta Mazumdar, Senior Brand
Marketing Manager Topic: How do brands
become a Cult in the 21st Century**



**Joseph Fernandes, Senior Vice President Human Resources
Topic : Personal Branding for Career Success & Culture Fit**



**Rochelle Aranha, HR Manager
Topic: Leadership with a Cause**



FUTURE READINESS

CAREER SERVICES

Prepare before Practise

The Career Services team is dedicated to empowering students with a holistic range of resources and support to excel in their professional journey. Our comprehensive suite of services is meticulously designed to nurture individual growth and career success.

Personalized Guidance: Counseling & mentoring is offered to every student to foster purpose and clarity for academic and professional goals.

Internship & Placement: Seamlessly transition from classroom to career with our support, securing opportunities aligned with every students' aspiration.

Developing Life Skills: Training students for enhancing interpersonal, communication, and leadership skills, vital for real-world success.

Networking: Connect with industry experts, peers, and alumni for enhanced exposure and prospects.

Profile Enhancement: One-on-one guidance to each student to craft compelling resumes and profiles that distinguish them to potential employers in the industry of their choice.

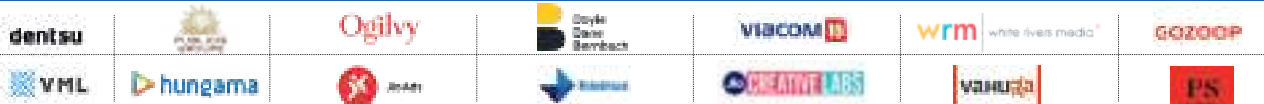


PLACEMENTS & INTERNSHIPS

BSFI



Advertising Services



FMCG



E-Commerce



Credit Rating



Consulting



Consumer Brands



Govt Administration



Real Estate



ROUND TABLE CONFERENCES



Marketing 2.0: Strategies for Authentic Engagement and Measurable Impact

Leadership Series Equips Students for Success



Future Skills: Navigating the Evolving Job Landscape



Sonal Singh
Head Talent Acquisition
Deutsche Bank

Vasudevan Lakshmanan
Senior HRBP - Vaccines Business
GSK

INDUSTRY VISITS

AT OML, through insightful presentations and engaging discussions, students received a treasure trove of practical knowledge. Students got industry insights and thought-provoking discussions fuelled the students' curiosity and ignited a passion for entertainment.

Students got a marketing strategy roadmap, revealing the factors shaping their success. They discovered the company's culture, fuelled by cutting-edge technology and a deep, shared passion for music.



PLACEMENTS



PEARLYN MISTRY



AYUSH KHAMESRA



ASHUTOSH JHAWER



KULSUM MITHIBORWALA



RADHIKA SHARMA



SHANIA KINNY



DHRUVI SAVA



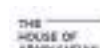
MEHULI GOSH



ANIKET NIMASE



MANSI JAIN



MUSTAFA PATEL



MANASI SAROJ



KSHAMA VIBHUTE



AMAN SHARMA



KHUSHI RAJPUROHIT



RAHUL THACKER



VATSAL DEDHIA



ANJALI TRIPATHI



SHREYA SRIVASTAVA



HARSH SINHA



SHERYA KABRA



DURVA PAWASKAR



MOHAMMED ZAIKAS



SMIT RAJKOTIA



KIMAYA SURVE



INTERNSHIPS



SHREYA SETHI



MAHI SHAH



ARPIT GUPTA



BHAVIK NISHAR



AMAN AHUJA



BHAVY VEGDA
zomato



KANISHKA DUDHANI



PRATIK JANGATE



PRANAV VIMAL



ATHARVA DOLAS



ASHISH JAISWAR



CHIRAG GUPTA



APURVA DIXIT



ANJALI BAVASKAR



ASHWATHY NAIR



AKSHI DOSHI



ANURAG JAIN



SHABHAT NAGORI



DEVANSHI CHOUDHARY



DARSHAN BAFNA



TANISHA ASRANI



SAKSHI AHUJA



YOGESH BAUSKAR



SIDDHARTH FERNANDES



GEET SANGNERIA



ADMISSION PROCESS

Students pursuing or having completed a minimum of three-year graduate programs in any discipline (Minimum 120 credits in case of MBA) with minimum 50% aggregate marks from any University recognized by Association of Indian Universities (AIU). Students appearing for their final exams can also apply provided they maintain a minimum of 50% aggregate marks at the time of graduation as mentioned above. Students applying for their final exams should not have any live backlogs (ATKTs).

Examination - Candidates who have appeared for one of the following entrance tests - GMAT, CAT, NMAT, XAT, MAT, CMAT, ATMA or any state CET tests are preferred

Step 1: Application & Verification

Candidates may apply online through the application form link on the ATLAS website.

Step 2: ATLAS Aptitude Test (AAT)

Candidates need to mandatorily write an ATLAS Aptitude Test which consists of Verbal Ability (English), Quantitative Aptitude (Maths), Logical Reasoning, Business Communication, Writing & Speaking sections.

Step 3: Group Discussion (GD)

Eligible candidates will have to appear for a Group Discussion

Step 4: Personal Interview (PI)

Eligible candidates will have to appear for a Personal Interview

Step 5: Merit List & Offer

A merit list is prepared and admission offers are rolled out to the students.

We have a Profile Based Shortlisting with Key Parameters for Selection as follows :

- *Academics (SSC, HSC, Graduation)
- *Qualifying Examination (CAT, XAT, NMAT, GMAT , MAT, CMAT, ATMA or any state CET tests)
- *ATLAS Aptitude Test (AAT)
- *Group Discussion
- *Personal Interview
- *Work Experience / Extra Curricular / Special achievements

REDEFINE POSSIBILITIES. LEAD YOUR FUTURE.



ATLAS SKILLTECH UNIVERSITY

Tower 1 - Equinox Business Park, Off Bandra Kurla Complex (BKC),
LBS Marg, Kurla West, Mumbai - 400 070

For more information contact: +91 73044 64621
www.atlasuniversity.edu.in | mba@atlasuniversity.edu.in

Master of Business Administration (MBA)

Marketing | Entrepreneurship | Finance | Digital Marketing & Advertising | Business Analytics

Postgraduate Degree Program 2025-2027

APPLICATION FEES (NON REFUNDABLE)	1,500
TOTAL ONE-TIME FEE PAYABLE AT THE TIME OF ENROLMENT	45,000
ANNUAL TUITION FEES	
YEAR I	5,50,000
YEAR II	5,50,000

* Subject to change as per government policies.

Terms & Conditions

1. Payments of all fees is via, an online payment link available on our website on the admissions application page. It is payable as per the instructions given in the offer letter.
2. Application Fee is non-refundable.
3. Registration & Admission fee is a one-time fee that is payable at the time of enrolment. Refund of Registration & Admission fee will be governed by the University's Fee Refund Policy.
4. The Year-Wise Tuition Fee is payable at the beginning of every year as per the notified date. The first-year tuition fee has to be paid as per the instructions given in the offer letter.
5. Students can apply for refund with an application of admission withdrawal. All refunds will be considered and governed as per the ATLAS SkillTech University Fee Refund Policy. This policy is governed by the norms set by the UGC and in accordance with the University Grants Commission (UGC) Notification on "Refund of Fees and Non-Retention of Original Certificates", which was published on the UGC website on 2nd November 2018. To understand the ATLAS Fee Refund Policy please click [here](#)



**ATLAS
SKILLTECH
UNIVERSITY**

uGDx

School of
Technology

INSPIRING THE INNOVATOR IN YOU

COMPUTER SCIENCE, ARTIFICIAL
INTELLIGENCE AND MACHINE LEARNING

BACHELOR OF TECHNOLOGY

B.TECH

in **CS, AI and ML**

FOUR-YEAR UNDERGRADUATE PROGRAM



atlasuniversity.edu.in

Welcome to ATLAS

A campus beyond the ordinary! Located in the heart of Mumbai, one of the world's top ten centers of commerce, ATLAS SkillTech University is an urban campus, a crucible of ideas, a melting pot of diverse perspectives and a launchpad for tomorrow's leaders reimagining education in the financial, commercial and entertainment capital of India.

Think of our university as an atlas, a navigator for India's youth, and a beacon of knowledge and inspiration that guides you towards your destination. We believe education is not just about absorbing information, but about forging your path, exploring new frontiers, and shaping your future. So, come join us at our university, where you can be part of a vibrant community that inspires you to reach new heights and achieve your dreams!



FROM THE PRESIDENT

DR INDU SHAHANI

Sheriff of Mumbai (2008-09)

Member, University Grants Commission (2011-14)

Principal, H.R. College of Commerce & Economics, Mumbai (2000-16)

“It is an exciting new world. A world full of excitement and innovation. A world full of new ideas. Where possibilities are limitless and success is at hand for the brave. As students reach forward into this future with both hands outstretched to grab success, it is our duty to nurture their minds and spirits. ATLAS SkillTech University will be one of the cornerstones of this philosophy.

We shall foster a spirit of innovation and impart skill sets that help our students in the new world. Our modern pedagogy and information dissemination methodologies allow us to create entrepreneurial leaders who have the sensibilities of the West while being driven by the enthusiasm of the East. This confluence of cultures will help our students push-start the entrepreneurial revolution in India which will create jobs and provide the backbone to India's race to super-powerdom. Powered by the vision of our youth.”

ATLAS ADVISORY BOARD



DEEPAK PAREKH
Former Chairman HDFC



KESHAV MURUGESH
Group CEO



KARAN SINGH
Managing Director



ANANT GOENKA
Managing Director



RAM RAGHAVAN
President,
Enterprise Oral Care



JAMIL KHATRI
Co-Founder & CEO



AVANI DAVDA
Strategic Advisor



ARYAMAN BIRLA
Founder



RUSS WINER
Professor of Marketing



TIM MARSHALL
Deputy
Vice-Chancellor



SANJAY GURBUXANI
VP, IBS AMEA &
Global Digital
Innovation



CAROL KIM
Vice President,
Global Recruitment,
Admissions &
Financial Aid



VIVEK PANDIT
Senior Partner,



ANITA DONGRE
Chief Creative
Officer



RONNIE SCREWVALA
Chairperson &
Co-Founder



DR. INDU SHAHANI
Founding President
& Chancellor



MAYANK KUMAR
Co-Founder &
Managing Director



SIDDHARTH SHAHANI
Co-Founder &
Executive President



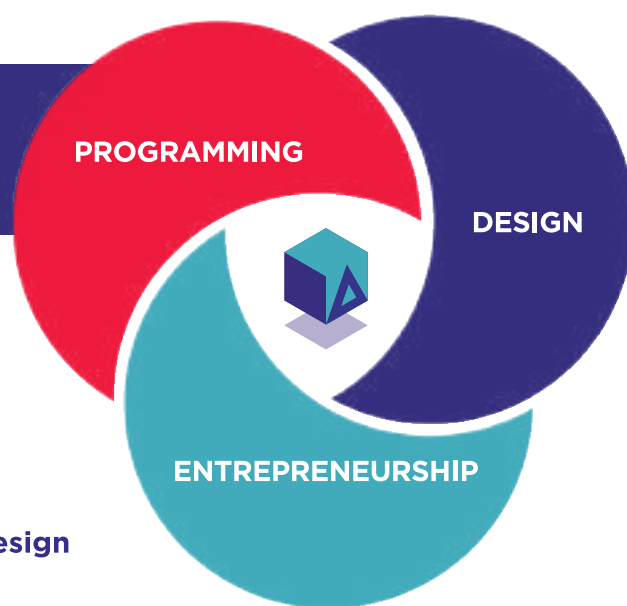
Study B.Tech at ATLAS | uGDX

The place where global tech leaders of the future are born

The ATLAS | uGDX School of Technology is the youngest member of the ATLAS family, collaborating with the School of Design and the School of Management and Entrepreneurship. Based on a new-age tech-enabled environment, the program nurtures and prepares professionals in digital technology along with laying the foundation of a global leadership.

The B.Tech program curriculum is designed keeping in mind the ever-evolving scientific and technological breakthroughs. The program focuses on Computer Science, Artificial Intelligence and Machine Learning, making students ready for the work and workforce of the future.

EXPERIENCE THE TECHNOLOGY TRINITY



Learn to program advanced AI Algorithms

Develop competencies to build tech startups

Create compelling tech experiences through design

MAKING YOU FUTURE READY

INDUSTRY EXPERIENCE

HIGHER EDUCATION

ENTREPRENEURSHIP





The ATLAS B.Tech Experience

MULTIDISCIPLINARY TECH EDUCATION

Learn not only AI/ML, but also a host of electives across the Design and Management schools and specialisations. Put the skills you learn to practical use through a unique semester-long internship.

MASTER CLASSES BY INDUSTRY LEADERS

Learn from the best professors renowned globally for their technology expertise. Masterclasses and industry sessions conducted by CTOs and CIOs of large companies.

CURRICULUM CO-CREATED WITH INDUSTRY

The B.Tech curriculum is co-created with industry stalwarts and leading CTOs, to ensure the skills you learn inside the classroom never become rusty.

URBAN CAMPUS EXPERIENCE

State-of-the-art infrastructure with modern classroom, high technology machines and creative labs to create an environment for you to thrive.

1150+ HOURS OF PROGRAMMING AND TRAINING PROJECTS

It takes 1000+ hours of practice & training to write clean and scalable code. Our professors and mentors empower you to develop the ability to write high quality code.

EXPERIENTIAL & HANDS-ON LEARNING

We believe in learning by doing. Work on live projects and cases to put your learnings in the classroom to practice in the real world.

ENTREPRENEURSHIP HUB

The ATLAS Venture Labs supports you through mentorship, training and capital to launch your technology startup from your classroom.

CAREER SERVICES

150+ partners for recruitment and internship. Get mentored by our Career Services team to crack your dream tech job.

ACADEMIC CURRICULUM

YEAR 1

SEMESTER 1: BECOME A GAME DEVELOPER

Calculus 1
Foundations of Statistics and Probability for AI and ML
Databases and SQL
Expository Writing
Chemistry
Introduction to Computer Science and Programming 1
ATLAS Electives
Pinnacle I Simulation/Computer Game Design

SEMESTER 2: BECOME A DATA ANALYST

Mathematics for Computer Science
Calculus 2
Statistical Modeling
Computer Organization and Architecture
Introduction to Computer Science and Programming 2
Model Thinking
ATLAS Electives
Pinnacle II Data Analyst Project

YEAR 2

SEMESTER 3: BECOME A DATA SCIENTIST

- Computer Networks
- Data Visualization and Business Intelligence
- Unstructured Data, NoSQL and Storage Techniques
- Data Structures
- Linear Algebra
- Machine Learning Foundations
- Physics
- ATLAS Electives
- Pinnacle III Machine Learning: Astrophysics, Particles, Drug Design

SEMESTER 4: BECOME AN ML ENGINEER

Large-Scale Data Storage
Data Engineering Operations
Introduction to Algorithms
Writing Business Plans, Technical Papers and Blogs
Advanced Machine Learning
Software Development Lifecycle, DevOps and MLOps
ATLAS Electives
Pinnacle IV (An Enterprise Grade AI Application: Recommendation Engines for OTT Platforms)

YEAR 3

SEMESTER 5: BECOME A DIGITAL TECHNOLOGY ENGINEER

Reinforcement Learning
Computer Vision
Deep Learning and NLP
Digital Technologies, Smart Products and Services
Operations Research Methods
Advanced Algorithms
Cloud Application Development
ATLAS Electives
Pinnacle V (Enterprise Grade Connected Device Application: Self-Driving Cars)

SEMESTER 6: BECOME A CYBER SECURITY ENGINEER

UI/UX Development
Secure Coding
Networks and Network Security
Entrepreneurship Development
Recent Advances and Challenges in AI
Ethical Issues in Adopting AI
Design based Project Mini
Pinnacle VI (Build Your Own Encryption Software)

YEAR 4

SEMESTER 7: BECOME A AI ENTREPRENEUR

AI in Engineering
Cybersecurity and Blockchain
Intellectual Property and Innovation in AI
Ethical Hacking
Pinnacle VII (Design Project Minor)

SEMESTER 8: INTERNSHIP AND PROJECT



We follow a

‘GET’ Philosophy:

Goal for Each Term

The curriculum may be subject to change based on the dynamic technology trends and learning needs of students.

MULTIDISCIPLINARY LEARNING

Choose from 40+ subjects and pursue an ATLAS Electives every semester

Design-led subjects

Skip the line with Design
A Symphony of Genres: Blending Influences in Western Popular Music
Basic Sign Language
Material & Fabric - Textile Routes
Time & Action - The Art of Perseverance
Canvas Painting - Flourish Your Imagination
Prototyping - Hands on Minds on!
Art of Photography
Joy of Emotions : The art & science of emotional intelligence
Paint Box
Interactive Fiction with Roleplay & Worldbuilding
Nautanki Shaala - The Story, The Stage, & the Act
Yoga for conscious living
Craft: The Future of Fashion?
Anthropometry: Futuristic Space Designs & Solutions
Swadharm - Leading your life with Authenticity
Fashion & films: Exploring the Symbiotic Relationship between Style & Cinema
Blogging Unleashed: Ignite Your Online Presence & Amplify Your Voice

Business-led subjects

Corporate Hustle - Practice what you Preach
Money in Motion - The Art & Science of Banking
Innovative Thinking: Learning from Ancient Indian Mythological Tales
Wisdom for Strategic Leadership: Lessons from Indian Verses
Empathetic Leadership: Strategies for Effective People Management
Colour Psychology: Understanding the mind of Reds & Blues & more
The Business of Esports: Monetizing Your Gaming Passion
Ace Your Communication - Key To Success
"You" the brand : Design your identity
Mandarin - Level 1
Cross Cultrual Psychology
German - Hallo Deutschland - Level 1
Behaviour Science in action
Managing Change using Dance and Movements
The Finance Lab - Money Literacy And More
Trading on stock markets - Bear, Bull, and Stag - Level 1
Spanish - Hola España - Level 1
French it Up: Bonjour La Ville Lumièr - Level 1

Tech-led subjects

Robotics - Robot Rock!
Future Forward with AI
CodeQuest : Embark on an Exciting Journey into the World of coding
Create the Unimaginable: Art of 3D Modelling and Animation - Level 1

TRANSFORMING YOU FROM A TECH ENTHUSIAST INTO A **TECHNOLOGY TRAILBLAZER**



CAREER PATHWAYS

While the program will lay the foundation for your transformation into a global tech leader and innovator, there are many pathways to success that you can explore.

AI Scientist

Data Scientist

ML Engineer

Business Intelligence Researcher

AI Engineer

Big Data Analyst

AI Consultant

**Choose
a future
of your
choice**

- Learn the skills and the tech stack that powers Artificial Intelligence
- Get mentored by world-renowned faculty on how to start your career in technology
- Build a technology startup from the Venture Labs Incubator
- Crack your dream job with leading global technology companies

The program will give you the opportunity and flexibility to work across a broad range of industries and business functions

Healthcare
Social Impact
Retail
Manufacturing
Supply Chain Management
Banking and Finance
E-Commerce
Social Media Management
Information Technology
Consulting
Research and Development
Academia
Agritech

**Build
Real World
Apps for
Industries**



ATLAS FACULTY & STUDENT RESEARCH ACHIEVEMENTS

220

Faculty Publications in
UGC Care/Scopus
Indexed/WoS Journals

404

Book Chapters
Published

7.892

Highest Impact
Factor
for UGC Care
(Care 1 Listed
Publication)

50

Books
Published

30

Patents
Filed

1000

Publication
Drafts Submitted by
ATLAS Faculty

1100

Publication Drafts
Submitted by ATLAS
Students

150 Student Publications
(Book Chapters)

2 Copyrights

5 Conference
Proceedings as
ISBN

3.6 Highest Impact Factor for
Scopus Indexed Publications

STUDENT LIFE & BEYOND

Life at ATLAS SkillTech University is best captured in the word *mosaic*. With a swirl of multiple cultures, more than a dozen clubs and societies, state-of-the-art infrastructure including sports and fitness centres, cafes, fairs, events, and festivals, pick up the skills essential for future success and carry experiences that will inspire you to make a difference in the world. Come build lifelong connections, find your calling, take a step to live your dreams and be a changemaker.



Festival celebrations



School Festival



Dr. Siamak Zadeh
From Golden Gate
University (US)



Student Council



Extra-curriculars



Samrat Paul From Zepto



Saurabh Shahane
From The Machine Learning Company

Along with a vibrant student life, students experience various entrepreneurial events throughout the year. Through collaborations with startups, government and large MNCs, our school supports student projects, fosters inclusivity, and promotes home-grown entrepreneurship aligned with the Make in India campaign. Our on-campus initiatives, such as the Centre for Innovation, Incubation, and Entrepreneurship (CIIE), ATLAS Shark Tank, and Uncode Series provide aspiring tech enthusiasts experience of how they can contribute to future developments and embark on their transformational journey.

One of the key benefits of industry-integrated, global learning is its impact on employability. Graduates with this type of education are highly sought after by employers due to their practical experience, global perspective, and readiness to adapt to the demands of a dynamic job market. These students are better equipped to tackle complex challenges, drive innovation, and make socially responsible decisions, making them valuable assets to organizations operating in a globalized world.

The program aims to nurture lifelong learners who are open to continuous growth and self-improvement. It instills a curiosity to explore diverse perspectives, develop innovative solutions, and contribute positively to society at both local and global levels.



GLOBAL LEARNING AT HOME

A week-long global learning and knowledge exchange across 26 transdisciplinary tracks across Design, Management, Technology and Entrepreneurship

Bringing global transdisciplinary learning home to our students, in the vivid city of Mumbai, the week prepares individuals to gain pragmatic knowledge from academic and industry leaders from around the world. The exchange aims to bridge the gap between academics and real-life learning and prepare the students to be leaders of tomorrow in a globally inclusive world.



350+
HOURS OF

25+ SPEAKERS

04
TRACKS

175+
SESSIONS

GLOBAL IMMERSIONS

Explore Multicultural Work Cultures

Learn Global Business Practices

Experience Cross Cultural Communications

With global associations across continents, our students are have the opportunity to access global learning through immersions and student exchange. They develop a global mindset enabling them to be empathetic and informed leaders and holistic thinkers. Students have travelled to booming urban cities such as London, Paris and New York to understand and experience what their future may look like.





VENTURE LABS

Your first step towards becoming an entrepreneur

Equipping aspiring entrepreneurs with resources, mentorship, and funding to fuel startup growth, empowering future disruptors and leaders. The aim is to encourage students to develop entrepreneurial skills and consider entrepreneurship as a career choice, providing essential tools for success to drive positive change for a prosperous, sustainable world.

DEDICATED MENTOR POOL

ATLAS STARTUP INCUBATOR

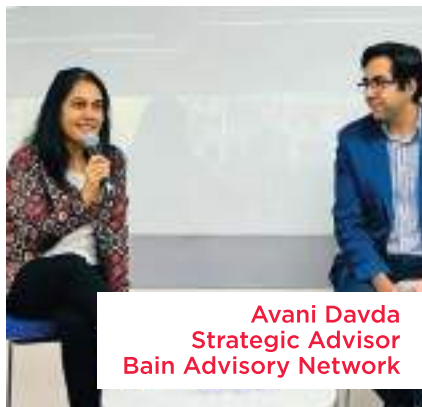
SKILLTECH VENTURE FUND

THE SCHOOL OF STARTING UP



Peyush Bansal, CEO, Lenskart
Ronnie Screwala, Chairperson & Co-Founder, upGrad

IMMERSE YOURSELF IN VALUABLE INDUSTRY KNOWLEDGE WITHIN YOUR CLASSROOM, GUIDED BY EXPERT PROFESSIONALS.



Avani Davda
Strategic Advisor
Bain Advisory Network



Mukul Deoras,
President (Asia Pacific),
Colgate-Palmolive (India) Ltd.



Aryaman Birla,
Founder, Aditya Birla New Age



Sunita Wazir,
Senior Manager, Global Wellbeing, Hindustan Unilever Ltd.

MASTERCLASSES

Your educational journey at ATLAS is filled with opportunities to excel and prepare for your future careers. One of the most effective ways to enhance your learning experience is by actively seeking knowledge from industry experts. These seasoned professionals and industry leaders bring a wealth of practical knowledge and firsthand experience right into your classroom, providing invaluable resource for your academic and professional development. Through various channels, masterclasses, event and University initiatives, you have the chance to engage with industry experts and grow your network even before you graduate!

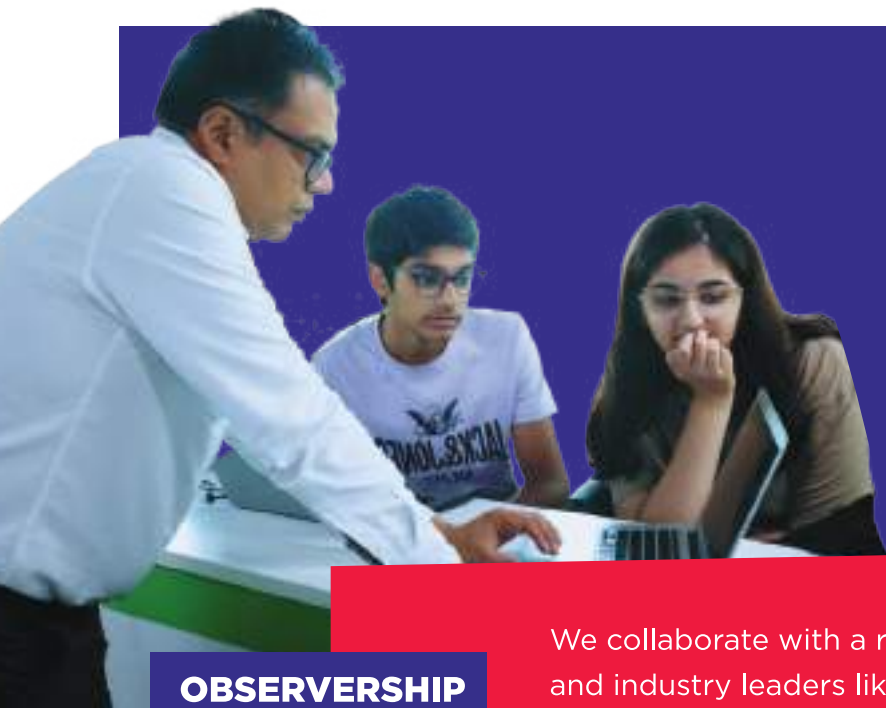


Deepak Parekh,
Former Chairman, HDFC

GROW YOUR NETWORK PREPARE FOR A GLOBAL FUTURE

With global associations across continents, our students gain exposure to global immersions, student exchanges, masterclasses by renowned professors while they study at ATLAS in Mumbai. Developing a global mindset helps them to prepare and make informed decisions to pursue Masters' at top ranked universities and institutions globally. At ATLAS | uGDX, students will have opportunities to be able to transform ideas into thriving opportunities for themselves that contribute significantly to the national and global economy.





EXPERIENCE INDUSTRY EXPERTS IN YOUR CLASSROOM

OBSERVERSHIP

INTERNSHIP

PLACEMENT

We collaborate with a range of organizations, including startups and industry leaders like Google, Deloitte, TATA Group, and HSBC. These partnerships offer our students unique learning and working experiences. CXOs, CEOs, CMOs and thought leaders often use our classrooms to share their stories and learnings through masterclasses, curriculum advice, mentoring, and more. Our students are prepared to be industry-ready from day one - equipped with interdisciplinary skills for impactful careers that shape the global landscape.

ADMISSION PROCESS

At ATLAS, we believe in spending time with each applicant before we make a selection. Therefore, we accommodate a limited number of students on a particular day at each venue.

Therefore our entrance exam is conducted on multiple dates and various locations.

Eligibility Criteria

- 50% marks in 10+2 or equivalent with a major in Physics, Mathematics and Chemistry/Electronics/Computers etc.
- A National/State Common Entrance (CET/JEE) Test score.

And/Or

- ATLAS uGDx entrance exam.

STEP 1



Fill The Online Application Form

on www.atlasuniversity.edu.in
& submit a Statement of Purpose

STEP 2



uGDx Challenge

Students will need to take
an online aptitude test

STEP 3



Personal Interview

Shortlisted students will
undergo a Personal Interview

STEP 4



Result Announcement

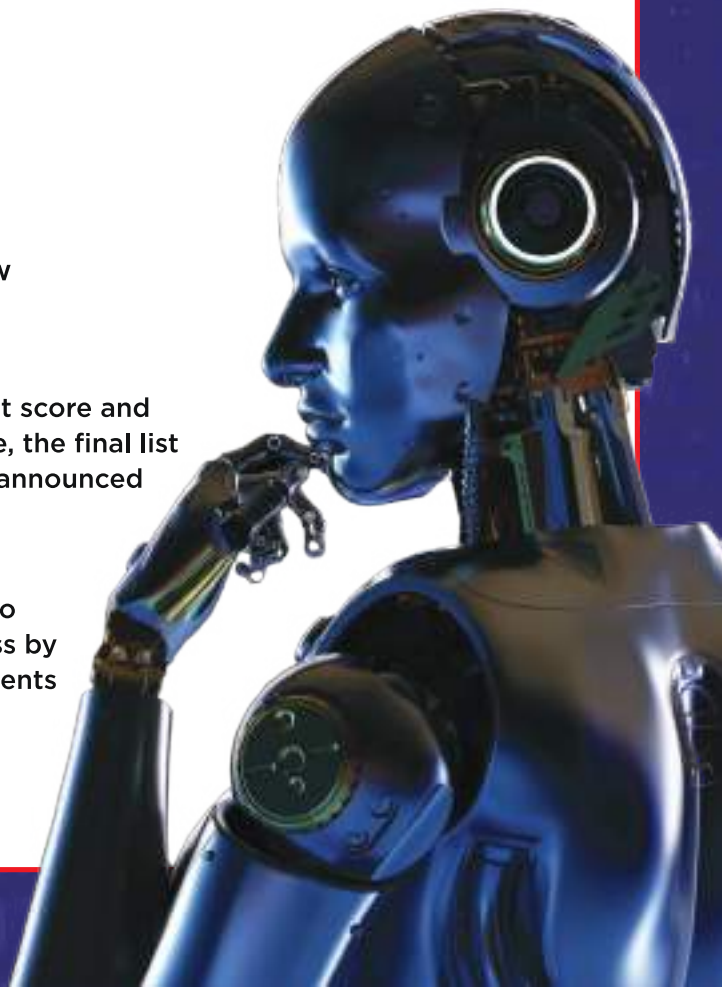
Based on the SOP, entrance test score and
the personal interview outcome, the final list
of shortlisted students will be announced

STEP 5



Enrolment

Shortlisted students will need to
complete the enrolment process by
submitting the required documents
and paying the enrolment fees





To know more about the program

Contact Us:



+91 89768 70842



btech@atlasuniversity.edu.in



ATLAS SKILLTECH UNIVERSITY

Tower 1, Equinox Business Park,
Off Bandra-Kurla Complex (BKC),
LBS Marg, Kurla West, Mumbai - 400070



Scan to know more
about the course



altasskilltechuniversity



altasskilltechuniversity