EMPOWERING BEYONDERS

Be Audaciously Ambitious

A State Private University
Unlock your highest potential

A learning experience that places YOU at the center

Explore, discover your interest and craft your own degree

4 Degrees, 5 Futuristic Majors, 30+ Industry-driven projects

Explore, learn, and build a knowledge foundation for life in Year 1

Leaders from academia and industry are gathering at Atria University to inspire you

Specialize in a futuristic major and gear up for the emerging workplace
Learning and research powered by the finest think tanks in India

Beyond assured placements: Access professional opportunities that YOU want

Your Campus: A vibrant and lush expanse in the IT capital of India

9 qualities that we value more than your marks

Admissions schedule

Affordable international education in India
your highest potential

Flexible Learning Pathways
Discover your interest, pursue your passion, and define your path

Interconnected Competencies
Interdisciplinary majors to hone broad skills of eternal value
You are a changemaker of tomorrow who will navigate the world towards a better direction. We are committed to enabling you to follow your path with conviction and confidence.

We aim to empower you to become Beyonders who can help businesses and communities prosper and bloom. For us, Beyoning is not just a vision. It is a rock-solid attitude to help you make way for a better future with your compassion, wisdom and expertise. Beyoning is challenging the frontiers of what we know and what’s possible. Beyoning means, imagining and actualizing a better future; shattering new grounds and overcoming obstacles head-on.

Project Based Appraisals
Refining the ability to analyze, problem solve, collaborate and execute

Sprint Style Learning
1-3 week immersive workshops which mimic the pace of the working world

Recruiting for Qualities
A customized admissions process which sees you as more than a marksheet
NEP-aligned curriculum. Combine credits across courses and graduate with a degree of choice.

You can customize your undergrad academic journey to explore, discover, experiment and deep-dive across our four degrees (BBA, BDes, BSc, and BTech) and five industry-driven majors (Digital Transformation, Energy Sciences, Interactive Technologies, Life Sciences and Mobility). The major-degree inclusions are designed in alignment with the needs of the emerging workplace. Through industry-driven projects, you experience interdisciplinary learning and graduate with work experience.
5 FUTURISTIC MAJORS.

- Digital Transformation
- Life Sciences
- Energy Sciences
- Mobility
- Interactive Technologies

BBA: Bachelor in Business Administration
BSc: Bachelor in Science
BTech: Bachelor in Technology
BDes: Bachelor in Design
Specialize in a futuristic major and gear up for the emerging workplace.

We offer five interdisciplinary majors, curated by global industry professionals and academic leaders.
Digital Transformation
Disrupt business processes, through innovation and redesign, to redefine customer experiences much like Ola and Uber have.

Business Process Transformation | Industry 4.0 | Analytics

Energy Sciences
Be at the frontlines of sustainable energy revolution to address global energy needs.

Energy Storage | Geothermal | Solar Thermal | Photovoltaic | Wind Turbine | Nuclear | Wave Energy

Interactive Technologies
Radically transform human and machine interactions through a seamless integration of modern technologies.

AR | VR | UI | Animation | VFX | Web Design Technologies

Life Sciences
Lead research and discoveries in the Biological Sciences to enhance human well-being.

Biotechnology | Biomedical Instrumentation | Data Sciences | Gene Alteration | Bioremediation | Industrial Biotechnology

Mobility
Power up the future with sustainable electric mobility solutions that are environment friendly.

Electric Vehicles | Aerodynamics | Avionics | Unmanned Aerial Vehicles | Autonomous Vehicles | Automotive Battery Management Systems | Mass Transportation
Explore, discover your interest, and craft your own degree

At Atria University, your undergrad academic journey will progress organically by exploring your interests, discovering your aptitudes and weaving your degree and specialization in a way that works best for you.

1-12 Months Explore

Introduction to multiple disciplines and develop problem solving skills.

12 months of foundational courses

15 courses/workshops + 5 industry projects

13-18 Months Discover

Explore choices and pick your majors and degree combination.

6 months of courses across majors

5 exploratory courses across majors
19-36 Months Experience

Strengthen the breadth of your major through a range of courses within the chosen major.

12-15 months of core courses + 3-6 months of internships

15 major related core courses

37-48 Months Deep-Dive

Master your major through specializations.

9 months of advanced courses + 3 months of internship/project

10 advanced level courses

Over 40 courses through project-based learning
learn, and build a knowledge foundation for life in Year 1

Your first year at Atria University is designed to build a knowledge foundation to help you navigate your undergraduate journey. Regardless of your academic background, the first year learning experience will introduce you to concepts, ideas and skills across the liberal sciences that will serve you for life. Mandatory for all students, the first year is a unique academic combination of courses, workshops, and projects.

Courses

• Deep-dive into 1 foundational course at a time
• Each course will be 1-3 weeks

Ethics
Mathematics
Foundation in Technology
Appreciation of Difference
Application of Science (Physics, Chemistry, & Biology)
Experience a range of subjects
Discover your interests and strengths
Interdisciplinary year; study multiple disciplines

Workshops

- Year round workshops / lectures / field visits
- Aimed to help you understand self, develop an interdisciplinary mindset, and to think and act critically

Problem-solving and Design Thinking
Critical Thinking
Communication Skills
Self-Awareness & Teamwork
Artistry
Sense-Making

Industry Projects

- Industry relevant projects designed to create real-world impact
- 5 domain-specific projects; each 3 weeks long
- Opportunity to explore each major and your interests

Digital Transformation
Energy Sciences
Interactive Technologies
Mobility
Life Sciences
Leaders from academia and industry are gathering at Atria University to inspire you

Your academic team at Atria University is an ensemble of globally renowned, eminent leaders from reputed institutions and industry.

Dr. Dwight Jaggard
Director - Executive Masters of Technology Management Program and Chair - Faculty Senate, UPenn PhD, Caltech Faculty Senate, UPenn PhD, Caltech

Dr. Santosh S. Venkatesh
Associate Professor - Electrical Engineering, UPenn PhD, Caltech

Dr. Santanu Chakraborty
Ph.D. - Cold Spring Harbor Laboratory, NY, USA B.Tech - IIT, Bombay

Dr. Viraj Kumar
Ph.D. & MS, University of Illinois Visiting Professor, IISc

Leonie Marinovich
International Multimedia Journalist | Senior Lecturer, Harvard Extension School & Harvard Summer School Guest Lecturer, MIT Co-founder, Marinovich Photography Workshops

José J. Estabil
Trustee Emeritus (Sc. B., Sc. M.), Brown University | Former Director, Entrepreneurship and Innovation at MIT | Co-Founder, ADN Genomix Entrepreneurship and Innovation at MIT | Co-Founder, ADN Genomix

Timothy Franklyn
Obama Scholar | Founder, National School of Journalism & Public Discourse | Partner, Tatva Legal | LL.M - London School of Economics
Dr. S. Mohan
Emeritus Professor, Center for Nano Science and Engineering (CeNSE), IISc

Dr. Raj Acharya
Founding Director, School of Electrical Engineering & Computer Science, Penn State University

Dr. Amnon Talmor
PhD, University of Michigan, M.Sc - Tel Aviv University B.Sc - Technion

Dr. Prashanth Ramachandran
Principal Investigator, Research Projects - Apple Inc | Professor, PhD & M.S - Louisiana State University

Greg Marinovich
Pulitzer Prize Winner (Photography) | Master Lecturer, Boston University Adjunct Lecturer - Harvard University | Author - Murder at Small Koppie

Benjamin Rolnik
Director of Healthcare Innovation Lab, Stanford University School of Medicine Founder & CEO, Integral Fitness

Dr. Geetha Ramaswami
Project Manager, Season Watch | Ph.D. - IISc, Bangalore | MSc - Delhi University | Published Author (Children’s Book)

Prof. M. Rammohan Rao
Professor Emeritus | Tenured Professor of Operations Research, Stern School of Business, NYU | Professor & Former Dean ISB, Hyderabad

Dr. Arjendu Pattanayak
Professor of Physics & Former Department Chair, Carleton College Masters, Brown University | PhD, University of Texas, Austin Workshops

Dr. Naama Shalom
D.Phil, University of Oxford Professor, Indian Philosophy, Shalem College | Founding Academic Team member, Jindal Global University

Dr. T.S. Gopi Rethinaraj
Consultant, International Atomic Energy Agency | Ph.D. (Nuclear Engineering), University of Illinois Urbana-Champaign

Dr. Alok Kumar
Finance Department Chair, University of Miami | M.A & PhD, Economics, Cornell University B.Tech, IIT Kharagpur
Learning and research powered by the finest think tanks in India

Work on 30+ industry defined projects crafted by some of the most respected organizations in the country. You will have access to cutting-edge research, infrastructure and expertise to guide you along on these disruptive projects.

Joint research, visiting faculty, mentorship, internship

A research & development organization providing ‘technology solutions’ to assist technological growth in the country.

Leading resource for mobility technology bringing together leading global companies in the Mobility & Aerospace sector.

HoloSuit® has developed the next generation technology and training suit using Extended Reality (AR/VR/MR), changing the way the world interacts.

Committed to creating a center of Excellence for education, training, and research in contemporary and futuristic technologies.
Beyond assured placements: 
Access professional opportunities that YOU want

Xcelerator, our learning and placement platform, offers you customized training and learning pathways, best-suited to your skills. Ensuring that by the time you graduate, you have a rich work portfolio with experience across 30 projects.

**Features**
- Jobs posted by recruiters
- Customized training and learning pathways leading to fulfillment for specific roles
- Domain experts offer specific training
- Gamified learning experience customized to the students pace and need
- Over 10,000 learners already placed beyond assured placements; Access professional opportunities that 'YOU' want. Early training, customized to the professional interests of students, is enabled with our Xcelerator platform.

1000 organizations
25,000 jobs
40 industries

Some of the currently listed organizations: Zoomcar, Starcom, Policy Bazaar, ACT, AEGIS, Amazon, FedEx, Hathaway, Investo Xpert, HP, Mphasis, Nimbus, Wipro, XTGlobal
Your Campus: A vibrant and lush expanse in the IT capital of India

- Built on the principles of sustainable and green spaces
- Prefabricated classrooms built offsite to ensure reduced carbon emissions
- 14 modern classrooms with capacity ranging from 15-100; fiber ready, well insulated, and ventilated
- Individual seating to ensure social distancing
- 60:40 indoor and outdoor seating, offering ample collaborative spaces
- Located inside the Atria City Of Learning, Hebbal, Bangalore
- Surrounded by prominent science institutions and organizations like NCBS, IISc, GKV, ATREE, NCF, BioCON, InStem, Bayer, and CCamp
Phase 1 Campus
Operational for founding batch 2021

Bengaluru | Silicon Valley of India | Megacity | Diverse | Fast Growing

HQ hub for India's largest companies: Infosys, ISRO, HAL, WIPRO, NAL

Startup Central: Home to over 7000 startups
8 qualities that we value more than your marks

Your admission to Atria University is not contingent upon cut-offs, pre-requisites, or standardized test scores. Instead, it is designed to understand your whole profile and the context in which you thrive.

- Passion
- Rigor
- Curiosity
- Learning Ability
- Self Awareness
- Teamwork
- Communication
- General Awareness
Atria University admissions process

ONLINE APPLICATION

Part of a 2 step process, the form gauges a student’s passion, rigour, curiosity, amongst other qualities. Not hinged on score, students get the opportunity to showcase their potential and their understanding of learning through interests, projects, internships and individual perspectives.

STUDENT ENGAGEMENT & INTERACTION DAY

This consists of 2 sections - group work and interaction & personal interaction with panel. Atria University strongly believes in learning by doing. In the group interaction, students get 3 hours to work on an on-the-spot project with peers. Meet AU faculty & management and explore whether you are a good fit for us and vice versa.

ADMISSIONS DECISION

The Admissions Decision is rolled out within 2 weeks after the personal interview. In case of queries, please write to ugapplications@atria.edu.
Affordable international education in India

Our financial aid program ensures that financial ability does not come in the way of creating a truly diverse class.

To ensure that no selected candidate is denied admission based on their financial situation, our admissions process is a needs-blind one. Information regarding your financial background is applied only after you receive an offer.

Need-based Aid
Awarded to students with demonstrated financial need

Merit-based Aid/Scholarship
Awarded to students based on exceptional skills, performance in the admission process, academic and non-academic achievements

An applicant who has been awarded a merit-based scholarship can also apply for need-based financial aid and be granted both.
Fees Structure Tuition Fee:
₹ 7,00,000/- pa

Residential Fee:
₹ 1,80,000/- pa

Apply Now
Scan the QR for our online application
Get in touch

more information about Atria University, here’s how to get in touch:

📞 +91-8497885588

LinkedIn: www.linkedin.com/company/atriauniversity

Instagram: www.instagram.com/atriauniversity

Twitter: www.twitter.com/atriauniversity

Facebook: www.facebook.com/atriauniversity

Email: studentconnect@atria.edu

Website: www.atriauniversity.org

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