

Built for an evolving world

You're not just choosing a course - you're designing your future.

Learn to think critically with globally renowned faculty, access scholarships up to 100%, and create a path that's uniquely yours.



45%
Students on
scholarships



35 LPA
Highest
Salary



100+
International
Partners



200+
Global
Faculty



#1
IIRF Ranking
2025

#AshokaForAll

The Undergraduate Programme

B.A. (Hons) / B.Sc. (Hons)

With/Without Research | **4 years**



Foundation Courses



Major Courses



Minor Courses

- Concentration Courses
- Electives



Co-Curricular Courses

- Independent Study Module
- Research Component

Foundation Courses

The 9 foundation courses that every student at Ashoka experiences:

- Introduction to Critical Thinking
- Environmental Studies
- Great Books
- Literature and the World
- Principles of Science
- Economy, Politics and Society
- Indian Civilizations
- Mind and Behaviour
- Quantitative Reasoning and Mathematical Thinking

Pure Majors*

A Major is the subject in which a student will earn a Bachelor's degree – either B.A. (Hons) or B.Sc. (Hons)

- Computer Science**
- Economics**
- Management***
- Psychology
- Biology
- English
- History
- Philosophy
- Mathematics**
- Physics**
- Chemistry
- Political Science
- International Relations
- Sociology & Anthropology

**Pure majors can also be taken as minors.*

***Have subject- specific requirements.*

****Pending approval.*

Interdisciplinary Majors

- Computer Science and Entrepreneurial Leadership (B.Sc. Hons.)
- Mathematics and Computer Science (B.Sc. Hons.)
- Philosophy and Computer Science (B.A. Hons.)
- Economics and Finance (B.Sc. Hons.)
- Economics and Public Policy (B.A. Hons.)
- Economics and History (B.A. Hons.)
- English and Performing Arts (B.A. Hons.)
- English and Creative Writing (B.A. Hons.)
- English and Media Studies (B.A. Hons.)
- Politics, Philosophy and Economics (B.A. Hons.)
- Psychology and Philosophy (B.A. Hons.)
- History and International Relations (B.A. Hons.)

Minors

Ashoka also offers the following Minors:

- Entrepreneurial Leadership and Strategy
- Creative Writing
- Media Studies
- Performing Arts
- Environmental Studies
- Sanskrit Studies
- China Studies
- Astronomy
- Visual Arts
- Digital Health

Co-curriculars

Co-curricular Courses are a mixture of practical training in an art form or a language, and critical analysis of the aesthetic, social, political, economic, and historical dimensions of the same.

Students have to take 2 Co-curricular Courses from Performing Arts | Visual Arts | Languages



Centres of Scientific Excellence

Transcending boundaries, inspiring innovations

Trivedi School of Biosciences

The Trivedi School of Biosciences focuses on emerging and frontier areas of Biosciences, and is headed by academic advisors comprising Nobel laureates & renowned scientists. It comprises three interconnected and interdisciplinary research centres:

- Centre for Disease Biology
- Centre for Inflammation Biology
- Centre for Synthetic Biology

Ashoka School of Advanced Computing

The School for Advanced Computing is committed to inquiry of the future of computing and its evolving applications across disciplines.

- Centre for Health Analytics and Trends
- Centre for Digitization and Society
- Centre for Learning Analytics
- Centre for Data Science and Analytics

International Partnerships

Through our semester and summer abroad programmes, short-term courses, and international research internships, Ashoka students have the chance to study at leading institutions around the world.

60+

Academic
International Partners

750

Students opting for
Summer Abroad Programme

220

Students opting for
Semester Abroad Programme

Experience Life at Ashoka

Immerse yourself in a vibrant campus culture with state-of-the-art facilities, diverse student organizations, and enriching co-curricular activities.

3000+

Students on
Campus

40+

student run
organisations

20+

Sports
Facilities

16+

Countries

100%

Residential
Campus

Pathways of possibilities after Ashoka

Our graduates go on to shape the world in diverse fields, from leading corporations to top graduate programmes

Graduate Studies

Global Footprint

Top international universities including Harvard, Oxford, Columbia, MIT, Stanford

Corporate Careers

₹35 LPA

Highest Salary

₹12 LPA

Average Salary

Leading companies like McKinsey, BCG, Microsoft, HUL across consulting, finance, technology

Entrepreneurship

50+ startups

Successful startups and social ventures launched by alumni

Public Service

Global impact

Government roles, NGOs, and policy research organizations



Here's a glimpse of the
Ashoka campus

Ashoka Scholarships

Scholarship Type	Scholarship (%)*	Qualifying Criteria*
Special Merit Scholarships** (50)	100% tuition waiver	<ul style="list-style-type: none">Minimum 98%ile in JEE MainsTop 2000 rank in the IISER Aptitude TestTop 100 rank in CMI Entrance ExaminationCandidates who have qualified for the Training Camp stage of the Indian National Olympiads (INO) in Mathematics, Science, Astronomy, Linguistics and Informatics.
Achievers' Merit Scholarships* (150)	Up to 100% Tuition Fee waiver	<ul style="list-style-type: none">CBSE and ICSE/ISC Class X and Class XII (final or predicted) board scores – 98% and aboveStrong performance in the Ashoka admissions process
Need-based Scholarships	Up to 100% Need-based Tuition Fee/Full waiver	<ul style="list-style-type: none">A student's ability to pay is assessed based on various financial resources available to their immediate family, including current income, savings, investments and education loans to finance the expected educational cost.

*All awardees of the Special Merit Scholarships and Achievers' Merit Scholarships will remain eligible for additional need-based assistance.

**These scholarships are reserved only for students who wish to pursue a Science major (Computer Science, Physics, Chemistry, Biology, Mathematics) at Ashoka University.

Your Journey to Ashoka

