

Young Scholars Programme

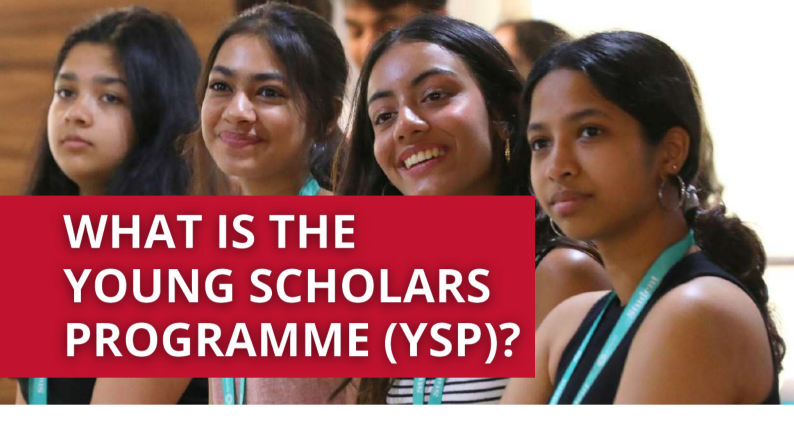


India's leading and most prestigious residential, certified, summer programmes for high schoolers entering grades 9-12.

Limited seats. Apply early to secure your seat.

Application Deadline is April 20, 2025

#ChartYourPathWithYSP



An on-campus college-level exposure to the liberal arts and sciences.



India's leading and most prestigious residential, certified, summer programmes for the academic enrichment and all-round development of high schoolers entering grades 9-12. Taught by a global faculty & inspiring industry leaders, our programmes are designed to inspire and prepare students for subject choices, college decisions, and for life beyond.

#ChartYourPathWithYSP

YSP 2025 PROGRAMMES

[inspiring programmes across 2 editions to choose from.



YSP Foundation Programme (FP)

Ashoka's flagship YSP programme builds the strongest foundation for success in an unknown world, integrating 21st-century skills & transdisciplinary perspectives.



A practitioner-led journey through the stages of building a successful business, from idea to execution, including workshops on leadership, design thinking etc.

OR

YSP EPG Advanced: Combine the YSP Foundation Programme with EPG for an enriching 2-week experience.



An interdisciplinary exposure giving deep insights & rich perspectives of our world in dialogic sessions with policy & action workshops.

OR

YSP EBL Advanced: Combine the YSP Foundation Programme with EBL for an enriching 2-week experience.

YSP Impact Leaders of Tomorrow (ILT)

A systemic approach to understanding the interrelated context of global challenges & developing skills of leadership, innovation & social entrepreneurship to drive impact.

YSP Psychology, Behaviour & Well-being (PBW)

An application-based programme introducing students to psychological theories, their applications & the multifaceted nature of physical & mental well-being.

YSP Innovators in Science & Tech (IST)

A transdisciplinary approach to cutting edge research & futureforward topics across the pure, applied & computational sciences with hands-on lab sessions & innovation modules.

YSP Tech, Data & CS (TDCS)

A hands-on approach to problem solving with cutting-edge tech, data & CS solutions for those excited to locate creative solutions in this ever-growing field.

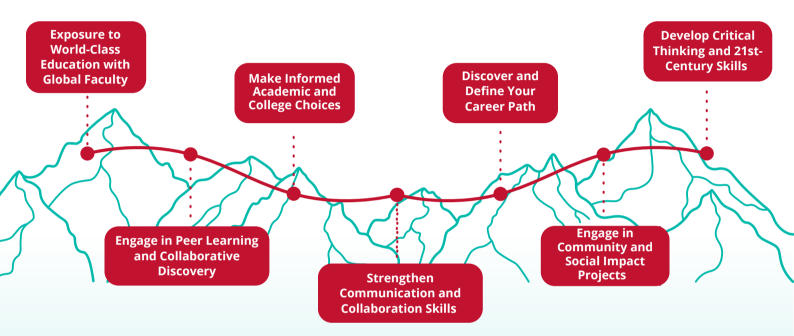


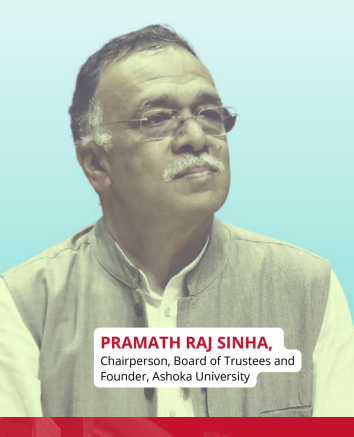




WHY YSP?

Gain unparalleled exposure to world-class education through direct interaction with a globally recognized faculty. Engage with rigorous, university-level coursework and make strategic, well-informed decisions about your academic trajectory and future college options. Gain the intellectual foundation and confidence to thrive in higher education and beyond.





"

What really defines YSP first, is an interdisciplinary approach you SO exposure to multiple subjects and can decide what you want to focus on later, second the world-class global faculty, and third, the chance to work with peers from around the country. The faculty and students engage in a lot of dialogue and debate, and they do things together. We also ensure that we bring in very high-quality guest speakers who are all leaders and achievers in their own disciplines.



"

In the rapidly changing landscape of the 21st century, where careers evolve and adaptability is prized, ... a well-rounded education becomes not a luxury but a necessity.



"

A liberal arts education in a place like Ashoka would have been life-changing for me ... I cannot tell you if I would have moved away from entrepreneurship but yes, I would have gone deeper into the study of liberal arts.



"

It's very important to have certain core skills which are critical thinking, being really inquisitive, having good writing & communication skills, and being really good at connecting the dots. I think those are 21st-century skills.



What is YSP Foundation Programme?

The Young Scholars Programme–Foundation Programme (YSP FP) is a certified five-day residential summer programme for high school students (entering grades 9–12). As the flagship offering, YSP FP equips students to excel academically, professionally, and personally in a fast-changing world requiring adaptability and interdisciplinary thinking. Disciplines and skills like Literature, History, Neurosciences & Psychology, Philosophy, Scientific principles and Environmental studies, design thinking, creative problem-solving, collaboration, leadership, impactful writing are covered.

Who is YSP Foundation Programme for?

YSP Foundation Programme is tailored for ambitious high-schoolers, from grades 9, 10, 11 & 12, eager to prepare themselves for the future work with a strong foundation in transferable 21st century skills, interdisciplinary thinking and relevant disciplines.

21st Century Skill Workshops at YSP Foundation Programme:

From Design Thinking and Creativity to The Art of College Essay, from Building Resilience to Collaboration, Communication and Leadership, YSP FP covers foundational skills relevant for any disciplines or careers students may choose.

Faculty:

YSP Foundation Programme sessions are led by Ashoka's leading and world-renowned faculty, industry experts, leaders of today, and prominent personalities. Students will engage with stalwarts in their fields, applying an interdisciplinary and experiential learning approach to contemporary themes. Faculty have Ph.D. and post doctorates from leading universities including Oxford, Harvard, Cambridge, Stanford, Jawaharlal Nehru University and so on.

Inspiring Speakers:

YSP Foundation Programme students get to engage with industry leaders, academicians, and counselors in Open House Sessions, bringing real-world perspectives to enable better decision-making on subjects, colleges, and career pathways.



Gopalkrishna Gandhi *Distinguished Professor of History and Politics*



Clancy Martin Professor of Philosophy, Ph.D. University of Texas at Austin



Shivshankar Menon Visiting Professor of International Relations, MA University of Delhi, Diploma and Certificate in the Chinese Language University of Delhi



Nayanjot Lahiri *Professor of History, Ph.D. Delhi University*



Rudrangshu Mukherjee Chancellor, Professor of History, Ashoka University

EDITION 1 [MAY]

May 19 - 23, 2025



EDITION 2 [JUNE]

June 2 - 6, 2025

Young Scholars Programme: ENTREPRENEURSHIP, BUSINESS AND LEADERSHIP (EBL)

What is YSP EBL?

YSP Entrepreneurship, Business and Leadership (YSP EBL) is a certified, immersive, and experiential five-day residential programme. Our mission is to nurture the future world leaders, and our comprehensive programme is designed for high-schoolers who aspire to drive change across various domains, including entrepreneurship, diverse businesses, corporate ventures, or start their own ventures. The programme is thoughtfully designed to empower and equip participants for success in their chosen field from idea to execution.

Who is YSP EBL for?

YSP EBL is tailored for ambitious students entering grades 9, 10, 11 & 12. Whether you're gearing up for college applications or envisioning a future entrepreneurial venture, YSP EBL provides the tools and knowledge to set you on the right path

Hands-on projects at YSP EBL:

At YSP EBL, students participate in individual or group workshops, diving deep into hands-on projects. These sessions span real-time case studies, market trend analysis, sustainable business brainstorming, and strategies for fundraising. These workshops bridge theoretical learning from faculty sessions with practical application, enhancing problem-solving and innovation.

Faculty:

YSP Faculty sessions are led by Ashoka's world-renowned faculty, industry experts, leaders of today, and prominent industry leaders. Through a diverse and interdisciplinary pedagogical model, students are empowered to address global challenges.

Inspiring Speakers:

At YSP EBL, scholars will share the same space with industry stalwarts and professionals who are utilizing transformative tools in ways never seen before. Our guests will share inspiring stories and insights that are meant to foster future forward-thinking.



Vani Dandia Visiting Faculty, Department of Visiting Faculty, Department of Entrepreneurship, Ashoka University



Deepali Singh Entrepreneurship, Ashoka University



Kartik Desai Visiting Faculty, Department of Entrepreneurship, Ashoka University



Aditya Ghosh Co-Founder, Akasa Air Visiting Faculty, Department of Entrepreneurship, Ashoka University



Priyank Narayan Head of the Department, Entrepreneurship, Ph.D. IIT Delhi

EDITION 1 [MAY]

May 26 - 30, 2025



EDITION 2 [JUNE]

June 9 - 13, 2025

Young Scholars Programme: ECONOMICS, POLICY AND **GOVERNANCE (EPG)**

What is YSP EPG?

Embark on a transformative journey with the Young Scholars Programme Economics, Policy and Governance (YSP EPG), a five-day residential programme. At YSP EPG, we will explore issues that impact us every day, and find solutions based on logic and inspired from academic learning. This programme is uniquely designed for students curious to explore university-level learnings from any of the streams covering Economics, Policy, Political Science, Law, Sociology/Psephology as well as their interconnections with varied disciplines.

Who is YSP EPG for?

YSP EPG is tailored for high-schoolers, from grades 9, 10, 11 & 12, poised to be the next generation of global thinkers and thought pioneers.

Hands-on projects at YSP EPG:

Beyond classroom learning, YSP EPG offers hands-on experience. Students will participate in workshops where they'll design solutions to pressing challenges. Activities include policy drafting simulations, policy analysis exercises, data-driven decision-making sessions, and collaborative brainstorming activities that mirror real-world policy think tanks.

Faculty:

YSP Faculty sessions are led by Ashoka's world-renowned faculty, industry experts, leaders of today, and prominent industry leaders. Through a diverse and interdisciplinary pedagogical model, students are empowered to address global challenges.

Inspiring Speakers:

At YSP EPG, scholars will share the same space with industry stalwarts and professionals who are utilizing transformative tools in ways never seen before. Our guests will share inspiring stories and insights that are meant to foster future forward-thinking.



Anuradha Saha Associate Professor of



Alexander Phillips Assistant Professor of English, Economics, Ashoka University Director of the MA programme, Ashoka University



Ananya Sharma Assistant Professor of International Relations, Ashoka University



Deepit Purkayastha Co-Founder & CEO. Inshorts



Anil Swarup Founder Chairman, Nexus of Good: Former Secretary. School Education (2016-18) & Coal (2014-16), Govt of India.

EDITION 1 [MAY]

May 26 - 30, 2025



EDITION 2 [JUNE]

June 9 - 13, 2025



What is YSP IST?

The Young Scholars Programme – Innovators in Science & Tech (IST) is a two-week certified residential programme for students entering grades 9 to 12. Designed to ignite scientific curiosity and prepare future pioneers, the programme emphasizes interdisciplinarity, cutting-edge research, and innovation to equip students for the evolving landscape of 21st-century sciences. The programme has been shaped by industry-leading experts and world-class faculty who have inspired young minds in previous editions.

Who is YSP IST for?

YSP IST is tailored for students from grades 9 to 12 who are passionate about scientific exploration and identify as future innovators. The YSP IST emphasizes the application of scientific knowledge to address pressing global issues, such as climate change, public health, and sustainable development. YSP IST delves into emerging fields such as environmental chemistry, neuroscience, genetic engineering, bioinformatics, quantum computing, and astrophysics.

Hands-on projects at YSP IST:

The learning at YSP IST is a perfect balance of theoretical and experimental knowledge. Students venture into state-of-the-art labs, conducting experiments that are the building blocks of innovation. Collaborative group work is central to the YSP IST experience—scholars participate in research showcases, lab sessions, and innovation modules, thinking like scientists, challenging each other's perspectives and co-creating solutions to complex scientific problems.

Faculty:

YSP Faculty sessions are conducted by leading academicians and industry experts in their fields, applying an interdisciplinary and experiential learning approach to some of the most pathbreaking developments of our times.

Guest Speakers:

At YSP IST, scholars will share the same space with industry stalwarts and professionals who are utilizing transformative scientific tools in ways never seen before. Our guests will share inspiring stories and insights that are meant to foster future forward thinking.



Sourav Pal Head of the Department, Chemistry, Professor of Chemistry, Ph.D. Calcutta University



Dipankar Bhattacharya Head, Department of Physics Professor of Astrophysics, Ashoka University, Ph.D. Indian Institute of Science, Bengaluru



Anurag Agarwal
Dean, BioSciences and Health
Research, MBBS, Ph.D.
Diplomate American Board
(Int Med, Pulm Dis, Crit Care)



Bittu Kaveri Rajaraman Associate Professor of Biology and Psychology, Ashoka University



Jack Szostak

Advisor - Trivedi School of
Biosciences, Professor,
University of Chicago, Ph.D,
Cornell University

EDITION 1 [MAY]

May 19 - 30, 2025



EDITION 2 [JUNE]

June 2 - 13, 2025

Young Scholars Programme: TECH, DATA & COMPUTER SCIENCE (TDCS)

What is YSP TDCS?

Embark on a futuristic journey with YSP Tech, Data & Computer Science (TDCS), a comprehensive, certified, two-week, residential programme. YSP TDCS offers a hands-on approach, guiding students from foundational coding and computational thinking to advanced topics such as Artificial Intelligence (AI), Machine Learning (ML), and Robotics. Students will develop a foundation in computational thinking, understanding algorithms in everyday life, exploring the impact of algorithms on decision making to reverse engineering recommendation algorithms and explore data driven decision making systems

Who is YSP TDCS for?

YSP TDCS is tailored for high-schoolers, from grades 9, 10, 11 & 12, eager to navigate the dynamic world of cutting-edge Technologies, Data and Computer Sciences.

Hands-on projects at YSP TDCS:

Young scholars get to have a face-off with these transformative tools where they engage in hands-on live experiential projects in our MakerSpace Labs sessions. These workshops provide scholars the opportunity to apply emerging technologies, turning labs into innovation hubs by building Al bots, utilizing 3D printing, building games, designing visual reality experiences, developing bioinformatic tools, developing tech that operates through solar power, or modeling data for good.

Faculty:

YSP Faculty sessions are conducted by leading academicians in their fields, applying an interdisciplinary and experiential learning approach to some of the most path-breaking developments of our times.

Guest Speakers:

At YSP TDCS, scholars will share the same space with industry stalwarts and professionals who are utilizing transformative tools in ways never seen before. Our guests will share inspiring stories and insights that are meant to foster future forward thinking.



Partha Chakraborty
Professor of Computer
Science and Engineering,
IIT Kharagpur



Jaspreet Bindra Founder and Managing Director, Tech Whisperer Limited. UK



Debayan GuptaAssistant Professor of
Computer Science, Ashoka
University



Mahavir Jhawar Associate Professor of Computer Science, Ashoka University



Subhashis Banerjee Head of the Department & Professor of Computer Science, Ashoka University

EDITION 1 [MAY]

May 19 - 30, 2025



EDITION 2 [JUNE]

June 2 - 13, 2025

What is YSP ILT?

Embark on a transformative adventure with Young Scholars Programme Impact Leaders of Tomorrow (YSP ILT), a residential and certified programme. Insights from disciplines such as Environmental Studies, Social Anthropology, Systems Thinking, Development Studies, Technology, Data Sciences, and more will enrich your worldview about issues that you care about. Additionally, YSP ILT offers hands-on experiences that let you design impactful projects.

Who is YSP ILT for?

YSP ILT is tailored for high-schoolers, from grades 9, 10, 11 & 12, whether you're passionate about climate action, social equity, or innovative tech solutions, this programme gives you an interdisciplinary foundation with a theoretical, historical and research-based grounding in issues that surround us locally and globally

Hands-on projects at YSP ILT:

In the Impact Labs students will roll up their sleeves and put theory into action. Guided by experienced mentors, participants will work in teams to identify real-world environmental and social challenges and develop innovative, data-driven solutions.

Faculty:

YSP Faculty sessions are led by Ashoka's world-renowned faculty, industry experts, leaders of today, and prominent industry leaders. Through a diverse and interdisciplinary pedagogical model, students are empowered to address global challenges.

Inspiring Speakers:

At YSP ILT, scholars will share the same space with industry stalwarts and professionals who are utilizing transformative tools in ways never seen before. Our guests will share inspiring stories and insights that are meant to foster future forward-thinking.



Mitul Baruah Head of the Department, Environmental Studies. Associate Professor of Sociology Chair (Hon.), Ashoka Archives and Anthropology and Environmental Studies, Ashoka University, PhD Coordinator, Sociology and Anthropology



Mahesh Rangarajan Professor of Environmental Studies and History of Contemporary India



Nayanjot Lahiri Professor of History, Ashoka University



Deep Kalra Founder, MakeMyTrip



Amita Baviskar Dean, Faculty and Professor of Environmental Studies and Sociology and Anthropology, Ashoka University

EDITION 1 [MAY]

May 19 - 23, 2025



EDITION 2 [JUNE]

June 2 - 6, 2025

PSYCHOLOGY, BEHAVIOR AND WELL-BEING (PBW)

What is YSP PBW?

This programme aims to engage students with key concepts from psychology and neuroscience, while also introducing them to practical strategies for enhancing mental health and well-being in their own lives and communities. Throughout the programme, students will explore how psychological theories and research explain human thoughts, emotions, and behaviors. They will also learn about the factors that influence well-being, including stress management, emotional regulation, and positive psychology practices.

Who is YSP PBW for?

YSP PBW is designed to provide high school students entering grades 9, 10, 11 & 12 with an indepth exploration of the scientific study of the mind, human behavior, and the principles of well-being.

Hands-on projects at YSP PBW:

Students may design simple experiments to test memory or learning processes, such as recall tests or problem-solving tasks. They will collect data, analyze the results, and present their findings in the context of cognitive psychology theories.

Faculty:

YSP Faculty sessions are conducted by leading academicians in their fields, applying an interdisciplinary and experiential learning approach to some of the most path-breaking developments of our times.

Inspiring Speakers:

At YSP PBW, scholars will share the same space with industry stalwarts and professionals who are utilizing transformative tools in ways never seen before. Our guests will share inspiring stories and insights that are meant to foster future forward-thinking.



Bittu Kaveri Rajaraman Associate Professor of Biology and Psychology, Ashoka University, Ph.D. Harvard University



Bhismadev Chakrabarti Visiting Professor of Psychology, Ashoka University Ph.D. Trinity College, Cambridge



Simantini Ghosh Assistant Professor of Psychology, Ashoka University



Sneha Shashidhara Visiting Faculty of Psychology, Ashoka University



Annie Baxi
Visiting Faculty of
Psychology,
Ashoka University

EDITION 1 [MAY]

May 19 - 23, 2025



EDITION 2 [JUNE]

June 2 – 6, 2025

Young Scholars Programme: EBL ADVANCED & EPG AVANCED

YSP also offers motivated & talented students the option of taking YSP Advanced (YSP Foundation Programme+YSP EBL **OR** YSP Foundation Programme + YSP EPG), over a 2-week certified programme on campus. The academic & personal enrichment over the 2-week period covering an interdisciplinary exposure across the liberal arts and sciences not only prepares students better for higher studies but for life beyond. Students have the option to stay on campus or return home for the intervening weekend between the 2-week period.

This image depicts the words YSP alumni have used to describe their YSP experience in the post programme feedback form. Visually represented using DALL-E 2 & Mentimeter.



EDITION 1 [MAY]

May 19 - 30, 2025

EDITION 2 [JUNE]

June 2 - 13, 2025

Are you ready to #ChartYourPathWithYSP?

Tentative schedule, subject to change

CLICK HERE TO READ MORE!

MEET THE GLOBAL FACULTY

The only programme of its kind taught by a global leading faculty & industry speakers.



Dipankar BhattacharyaHead, Department of Physics
Professor of Astrophysics, Ashoka
University
Ph.D. Indian Institute of Science,
Bengaluru



Ananya Sharma Assistant Professor, International Relations, Ashoka University



Nitish Kashyap Visiting Faculty of Economics, Ashoka University



Mahesh Rangarajan Head of the Department of Environmental Studies, Professor of History Chair (Hon.), DPhil University of Oxford



Tushar Jaruhar Visiting Faculty, Department of Entrepreneurship, Ashoka University



Vani Dandia Visiting Faculty, Department of Entrepreneurship, Ashoka University



Akshi Chawla Director at the Centre for Economic Data and Analysis, Ashoka University



Geetanjali Chanda Associate Professor, English Literature, Ashoka University



Sneha Shashidhara
Visiting Faculty of
Psychology,
Ashoka University



Rintu KutumFaculty Fellow of
Computer Science,
Ashoka University



Alok Bhattacharya Head of the Department, Biology, Professor of Biology, Ph.D. Jawaharlal Nehru University



Arpita DasVisiting Faculty of
Creative Writing,
Ashoka University

MEET THE GLOBAL FACULTY

The only programme of its kind taught by a global leading faculty & industry speakers.



Chinmoy Saikia ICT Instructor, Undergraduate Writing Programme, Ashoka University



Madhavi Menon Professor of English, Ph.D. Tufts University



Arunava Sinha Professor of Practice in Creative Writing, Ashoka University



Bittu Kaveri Rajaraman Associate Professor of Biology and Psychology, Ph.D. Harvard University



Deepak Asthana Assistant Professor of Chemistry, Ashoka University



Simantini Ghosh Assistant Professor of Psychology, Ph.D. University of Rochester



Johannes Burgers
Assistant Professor of English &
Digital Humanities,
Ph.D. The City University of
New York (CUNY)



Alexander Phillips Assistant Professor of English, Ph.D. Cornell University



Mitul Baruah

Head of the Department, Environmental
Studies, Associate Professor of Sociology
and Anthropology and Environmental
Studies, Ashoka University



Dr Arvinder SinghDirector, Ashoka
Centre for Well-Being,
Ashoka University



Mayank Garg Simons-Ashoka Early Career Fellow, Mentor: Gautam Menon, Professor of Physics & Biology, Ashoka University



Akash Srinivas Post doctoral Fellow, Centre for Interdisciplinary Archaeological Research (CIAR), Ashoka University



MEET THE INSPIRING SPEAKERS

The only programme of its kind taught by a global leading faculty & industry speakers.



Pramath Raj Sinha Chairperson, Board of Trustees, and Founder, Ashoka University



Deepit Purkayastha Co-Founder & CEO, Inshorts



Partha Chakraborty Professor of Computer Science and Engineering, IIT Kharagpur



Eshwara Venkatesam Pro Vice-Chancellor (Development, Placements and Alumni Relations), Ashoka University



Priyanka Chandhok Vice President, Career Development Office, Ashoka University



Yamuna Krishna *Professor, Chemistry, University of Chicago*



Martin Andler Professor Emeritus At The University Of Versailles Saint-Quentin (Paris-Saclay), France



Hitesh Oberoi Managing Director and CEO, Info Edge



Sanjeev Bikhchandani Founder and Vice-Chairman, Info Edge (Naukri.com) Visiting Faculty, Young India Fellowship



Gautam Menon Dean, Research and Professor of Physics and Biology, Ashoka University

and many more ...



"

READY TO JOIN A DIVERSE COHORT? During the YSP programme, I feel I have grown significantly as a person. I was able to step outside my comfort zone, whether it was to make friends or interact with the professors. - Isshani Channagere, YSP Economics, Policy & Society (May), Ekya School BTM Layout, Bengaluru, Grade 10 (Class of YSP 2024)

For **YSP 2024**

6000+
applicants
came from

550+ schools and

120+ cities

including cities in the UAE, Singapore, Switzerland, Bangladesh, US & so on. "

The entire experience was thoroughly enjoyable and it changed my perspective and personality for the better. The faculty seminars, workshops, and inspiring speaker sessions left a lasting impact on me and helped me grow as a person. - Asmi Chaudhary, YSP Foundation Programme (May), The Shishukunj International school, Jhalariya, Grade 11 (Class of YSP 2024)

"

I would like to extend my gratitude for providing such a stimulating and enriching experience for my daughter. I am certain that Ishita has gained invaluable insights and skills during her time in the programme.

- Sharan Mehta f/o Ishita Mehta, YSP -Entrepreneurship, Leadership & Impact, Manav Rachna International School, Noida, 10th grade (Class of YSP 2024)

"

First of all, I would like to convey that Sifar is thoroughly enjoying his time at YSP and it was his first time staying away from home for academic purposes. We have been hearing some great things about all the faculty and sessions that are happening. - Vishwesh Jirgale f/o
Sifar Vishwesh Jirgale,
YSP - Economics, Policy & Society,
DLRC DriveChange Learning &
Resource Centre, Pune
11th grade,
(Class of YSP 2024)

FREQUENTLY ASKED QUESTIONS



What is a liberal arts and sciences education?

Liberal Arts & Sciences education celebrates discussion and debate in the classroom. It focuses on providing critical thinking skills and multiple perspectives to students, which is considered an essential part of leading an ethical and purposeful life. Essentially, it incorporates breadth and depth across multiple disciplines.



Yes, students will be given a certificate on successful completion of the programme, provided all sessions are attended and there has been adequate participation by the student.

Will attending YSP increase my chances of admission to Ashoka University?

Attending YSP will give you an insight into Liberal Arts & Sciences education and the Ashoka pedagogy. This will surely help you with your undergraduate application form at Ashoka University. However, this does not guarantee admission to the Ashoka UG programme.

What is the deadline for the submission of the application form?

Please check the YSP web pages for updated information.

What do the programme fees include?

The programme fee includes access to all the sessions for the course duration, including founder talks, interactive sessions, and follow-up reading materials.

Is financial aid available?

Yes, need-based financial aid is available. The financial aid section is available on the online application form. Please check the website for more details.

What are admission criteria for YSP?

The application will be based on your academic performance in school, your YSP application essay, and your co-curricular activities. We look for students who are open and curious about learning new things.

Limited seats. Apply early to secure your seat.
Application Deadline is April 20, 2025

Limited seats. Apply early to secure your seat.





















#ChartYourPathWithYSP



CONNECT WITH US

Ashoka University, Plot No. 2, Rajiv Gandhi Education City, National Capital Region P.O. Rai, Sonepat Haryana - 131029 (India)

Email: youngscholars@ashoka.edu.in









