
EDUCATION

Hill Spring International School, Mumbai

IBDP – 42/42 11th Grade

IGCSE – 10 A*

STANDARDIZED TESTS

ACT – 36/36; IELTS – 8.5/9

ACADEMIC HONOURS

National & International Awards

- Stood 1st in India in IGCSE – Cambridge Outstanding Learners Award for ‘Best Across 8 subjects.’ 2022
- All India topper in History, IGCSE Board - Cambridge Outstanding Learners Award 2022
- Ranked 4th in Mumbai, Distinction in Chemistry Avogadro Exam 2023
- International Honor Roll in Hypatia Math Competition – CEMC University of Waterloo 2023
- Shortlisted Finalist in John Locke Essay Competition – History category 2023
- Finalist in Harvard International Review Academic Writing Contest: Technological Advancement and the World 2023
- Earned a Distinction in Sir Isaac Newton Physics Exam 2023
- Earned a Distinction in DELF A2 French Exam, ranking 1st in the school 2022

School Awards

- Stood 1st in Grade 11 Physics, Chemistry, History 2023
- Stood 1st in IGCSE Grade 10 Board 2022
- Golden Certificate Award – Excellence Beyond Academics 2023

LEADERSHIP

- President – initiated voter information and registration session 2023-24
- Secretary General of MUN Club – organized SpringMUN’23 with 225 delegates, Grd.5 mentor program 2022-23
- Head Girl – Pioneered school’s first interhouse debate competition with over 50 participants 2021-22
- CAS Team – organized school community service programs online during pandemic 2020-21
- Founding member of the Math Club, organized the school’s first three Math Olympiads 2021-23

WOMEN HEALTHCARE EMPOWERMENT INITIATIVES

Project Prayaas

2022-present

- Initiated project to increase health insurance penetration for women in rural India.
- Designed an insurance policy targeted for rural female demographic.
- Conducted Health camps and Insurance Awareness and Registration sessions in Talegaon and Latr.
- Registering health insurance for over 1200 women and children and continuing.
- Raised over Rs. 2 million to fund the 1st year of premium amounts.
- Pioneered project ‘The Health Bridge’ to bridge the communication gap between medical professionals and women.
- Created an e-platform with medical advice from doctors in Mumbai and pamphlets distributed at local pharmacies.
- Authored and published weekly blog articles about pertinent global women’s health issues.

Research

2022

- ‘Clinical-side barriers leading to underrepresentation of women in clinical trials,’ mentored by Professor Acero
- Statistical analysis from US & Europe government data correlating trial requirements, and research leadership with female participation

HISTORY & INTERNATIONAL RELATIONS PURSUITS

Research

- Ashoka University, mentored by Vice Chancellor Rudrangshu: ‘The Second Front of the Indian Independence Movement – the Indian National Army’ using archival sources. 2023
- Extended Essay in IB: ‘The Significance of the Beer Hall Putsch of 1923 for Hitler’s rise to power’ 2022-24

Competitions

- John Locke Essay Competition 2023 - Shortlisted Finalist out of 19,000+ international contestants– ‘What has a greater impact on history: the plans of the powerful or their mistakes?’ 2023
- Harvard International Review (HIR) Academic Writing Contest 2023 – Finalist and Silver Medalist– Selected for Defense Day oral presentation to Senior HIR Judges 2023
- Young Thinkers Essay Competition 2020 – Distinction 2020

WOMEN STUDIES EXPERIENCES

Outreach

- Animedh Chartiable Trust – led social media outreach for women-led businesses and women-focused vocational and educational workshops in Maharashtra. 2021-22

Dance & Culture

- Kathak: Rang Manch Pravesh on Nari Shakti (Female Strength); India's mythological and historical heroines. 2023

Online Courses

- Global Health Case Studies from a Biosocial Perspective: HarvardX (99%)
- Improving Global Health: Focusing on Quality and Safety: HarvardX (100%)
- MGC: Menstruation in a Global Context: Addressing Policy and Practice: ColumbiaX (100%)

DEBATE ACHIEVEMENTS

- Secretary General of Spring MUN 2023 – hosting 225 delegates across 12 schools 2022-23
- Director – Spring MUN 2023 – UN Security Council 2023
- 6 Best Delegate Awards, including HMUN India 2022, and 2 Outstanding Delegate Awards 2020-23
- Ranked 5th in Debate at World Scholar's Cup Tournament of Champions, Yale 2019
- Ranked 1st Team Overall at World Scholar's Cup Global Round, Hague 2019
- Ranked 1st Team Overall at World Scholar's Cup Regional Round, Mumbai with record for highest team total 2019

DATA SCIENCE, FINANCE & MATHEMATICS

Math

- Co-founder of Math Club – organized school's first 3 annual Hill Spring Math Olympiads 2021

Finance

- Wharton Investment Competition in a team of 7 members 2020
- Wharton Summer Course: Essentials of Finance (Selective program) 2021

Data Science

- Internship with Central Square Foundation – Research and Statistical Analysis for annual education report 2023
- Data-driven project to design health insurance policy with Star Health Insurance 2023
- Northwestern Summer Course - Center for Talented Development: Data Science (Selective Program) 2019
- Online Courses:
 - Data Science: R Basics: HarvardX (100%)
 - Data Science: Visualization: HarvardX (96%)
 - Python Basics for Data Science: IBM (90%)

EXTRACURRICULAR ACTIVITIES

Content Head at The Unconventional Project 2020-24

- Organized workshops and competitions in Mumbai for unconventional skills, including Public Speaking, Debate, Investment, Sports with guest lectures by experts in the field.
- Created, curated, and conducted educational sessions with underprivileged students at Salaam Balak Trust

IB Newsletter 2022-24

- Wrote several articles for the quarterly issue of school's newsletter covering relevant domestic and local issues.

SKILLS & INTERESTS

Dance & Cultural Engagement

- Trained in Jaipur Gharana Kathak for 12 years by reputed Guruji, Narendra Krishna Gangani
- Several group and solo performances in Mumbai, including final Manch Pravesh in National Centre for Performing Arts

Healthcare Empowerment

- Designed and implemented projects aimed at improving healthcare systems with women-focused solutions.
- Combined approach of research, policy design and community outreach

History & Politics

- Keen interest in historical research, and the socio-political context of modern global issues
- Research-driven and analytical approach to historical and political pursuits and their intersection

Mathematics & Data Science

- Active engagement in organizing and participating in mathematic Olympiads and competition.
- Application of mathematical analysis and data science to humanitarian issues, including education and healthcare

Public Speaking & Debate

- Pioneering activities to engage the youth in public speaking skills
- Skilled in diplomatic collaboration, public speaking and critical thinking