

From Our CEO's Desk



Mission

Academic Excellence x

Human Values x

Innovation

Vision

**To empower a student to
create their own future
through agency,
purpose, and innovation.**

*"In a world of uncertainty and
rapid change, our children need
more than academic success -
they need choices."*

*Lt. Gen. Arjun Ray, PVSM, VSM
(Retd.), CEO & MD, Indus Trust*

Pillars of 10X



**Academic
Excellence**



**Entrepre-
neurship**

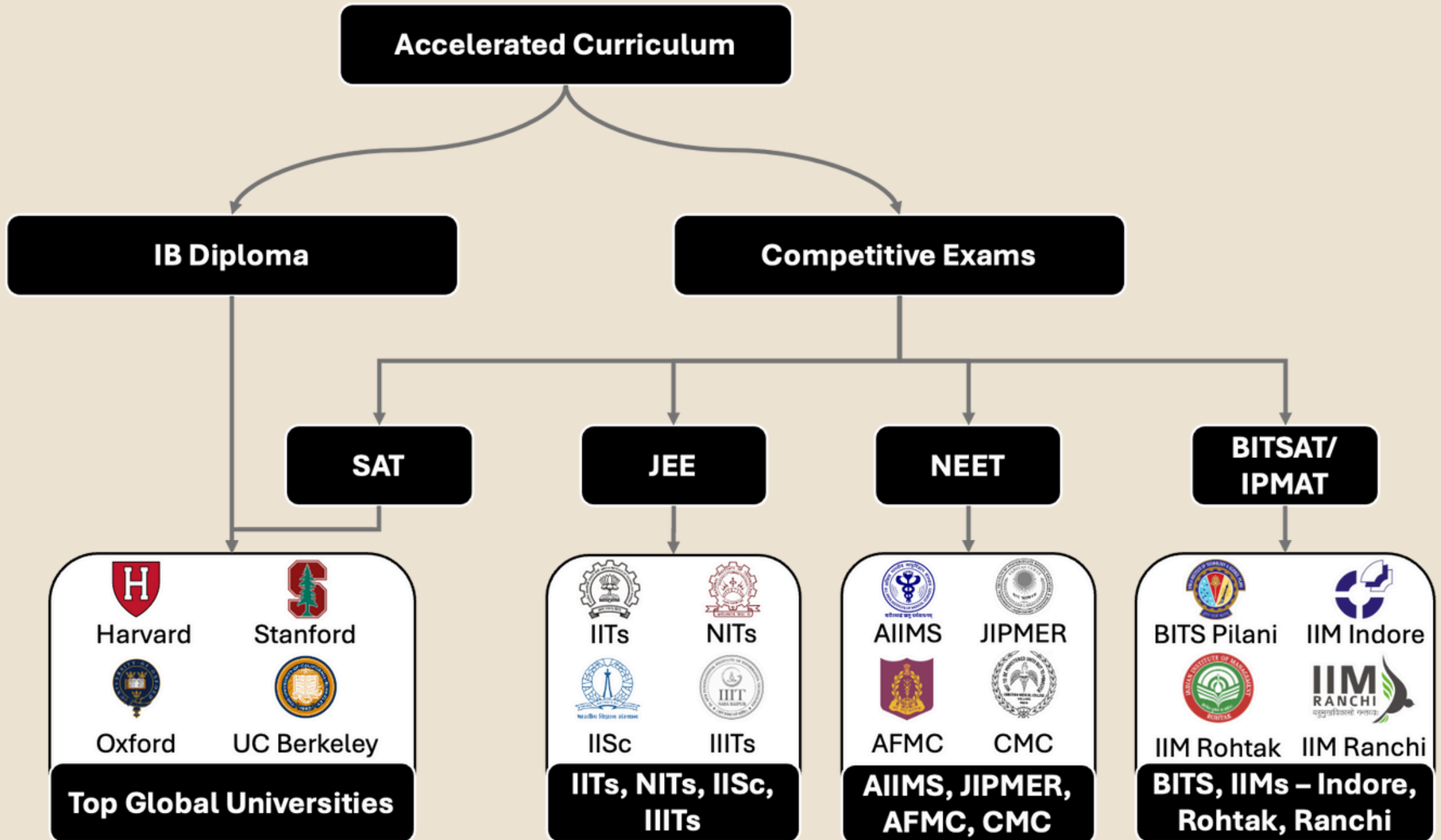


**Social
Equity**



**Nation
Building**

Conceptual Depth, Competitive Readiness



Mathematics – 10X Accelerated Curriculum

| Grade Level | Unit | Topic | Alignment | Outcomes |
|---------------------------------|----------------|---|------------------------------------|--|
| <i>MYP Year 4 (Grade 9)</i> | <i>Number</i> | <i>Upper & Lower Bounds</i> | <i>IB-MYP + JEE + Olympiad</i> | <i>Builds precision in approximations, vital for IB data analysis and JEE / Olympiad numerical accuracy</i> |
| <i>MYP Year 4 (Grade 9)</i> | <i>Algebra</i> | <i>Solving Quadratic Equations</i> | <i>IB-MYP + JEE</i> | <i>Prepares students for IB's application-based problems while also tackling JEE algebraic problem-solving</i> |
| <i>MYP Year 4 (Grade 9)</i> | <i>Algebra</i> | <i>Remainder & Factor Theorem</i> | <i>IB-MYP + JEE + Olympiad</i> | <i>Builds precision in approximations, vital for IB data analysis and JEE / Olympiad numerical accuracy</i> |

Physics – 10X Accelerated Curriculum

| Grade Level | Unit | Topic | Alignment | Outcomes |
|----------------------------------|-----------------------------------|--------------------------|------------------------------------|--|
| <i>MYP Year 5 (Grade 10)</i> | <i>Nucleus</i> | <i>Radioactivity</i> | <i>IB-MYP + JEE + NEET</i> | <i>Strengthens IB analysis of decay processes; supports JEE/NEET preparation in nuclear reactions</i> |
| <i>MYP Year 5 (Grade 10)</i> | <i>Electro-magnetic Induction</i> | <i>Faraday's Law</i> | <i>IB-MYP + JEE + NEET</i> | <i>Enhances IB application of changing magnetic flux; supports JEE/NEET preparation in induced emf problems</i> |
| <i>MYP Year 5 (Grade 10)</i> | <i>Atoms</i> | <i>Structure of Atom</i> | <i>IB-MYP + JEE + NEET</i> | <i>Builds IB understanding of atomic models and spectra; supports JEE/NEET preparation in electronic configuration</i> |

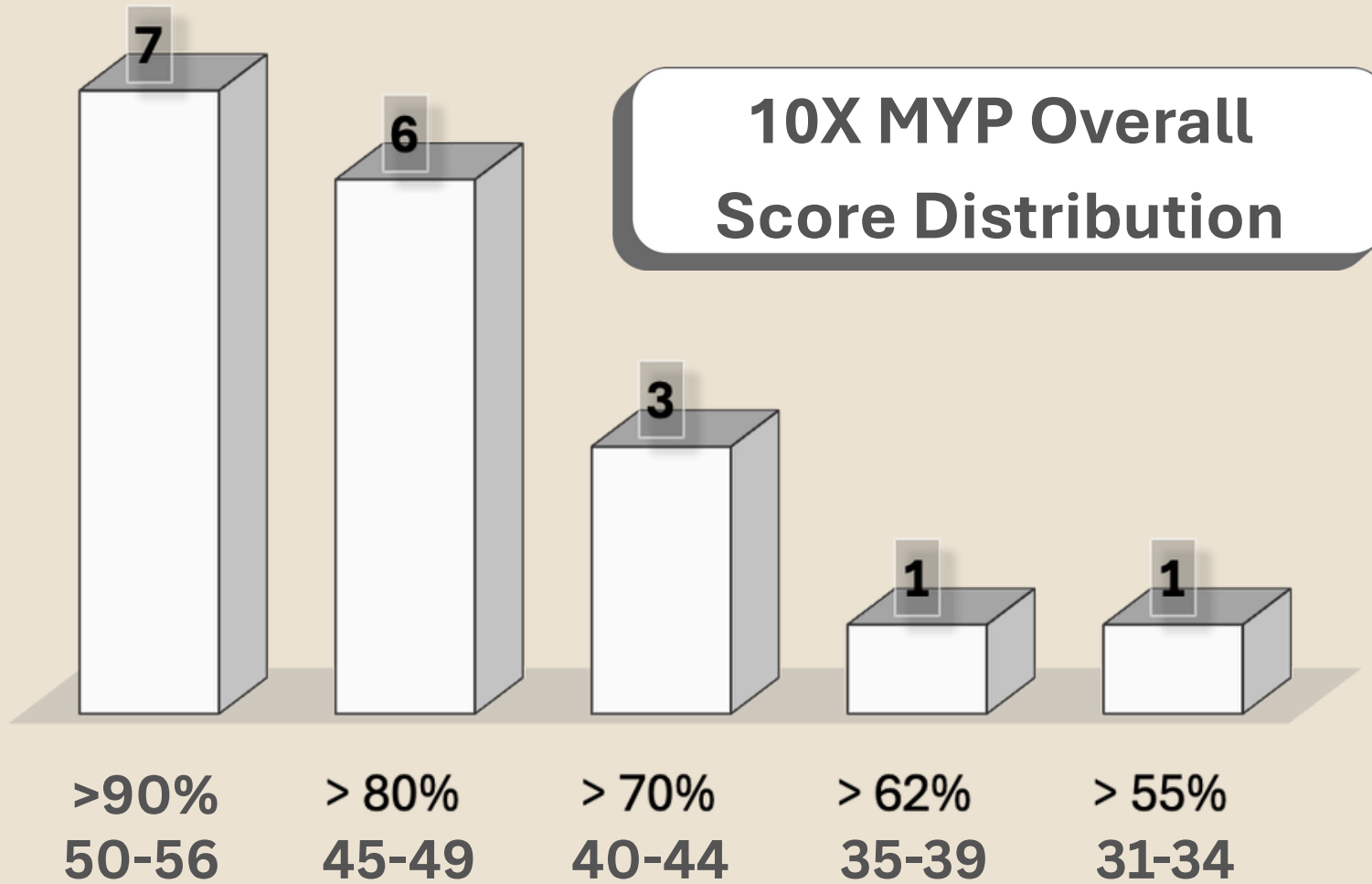
Chemistry – 10X Accelerated Curriculum

| Grade Level | Unit | Topic | Alignment | Outcomes |
|---------------------------------|-----------------------------------|--|----------------------------|---|
| <i>MYP Year 4 (Grade 9)</i> | <i>Atomic Structure</i> | <i>Structure of the Atom</i> | <i>IB-MYP + JEE + NEET</i> | <i>Strengthens atomic model & electronic configuration fundamentals, vital for IB and JEE / NEET problem solving.</i> |
| <i>MYP Year 4 (Grade 9)</i> | <i>Classification of Elements</i> | <i>Periodic Table & Trends</i> | <i>IB-MYP + JEE + NEET</i> | <i>Prepares students for IB data-based analysis while also covering periodic trends asked extensively in JEE / NEET</i> |
| <i>MYP Year 4 (Grade 9)</i> | <i>States of Matter</i> | <i>Kinetic Theory & Properties</i> | <i>IB-MYP + JEE + NEET</i> | <i>Supports IB lab explorations and connects directly to JEE / NEET questions on gas laws and particle motion</i> |

Biology – 10X Accelerated Curriculum

| Grade Level | Unit | Topic | Alignment | Outcomes |
|----------------------------------|--|---|--------------------------|--|
| <i>MYP Year 5 (Grade 10)</i> | <i>Variation</i> | <i>Genes & Environment</i> | <i>IB-MYP + NEET</i> | <i>Builds IB skills in probability analysis of traits; strengthens NEET understanding of gene- environment interaction</i> |
| <i>MYP Year 5 (Grade 10)</i> | <i>Deviations from Mendelism</i> | <i>Non- Mendelian Inheritance</i> | <i>IB-MYP + NEET</i> | <i>Sharpens IB understanding of codominance and alleles; equips NEET for complex inheritance</i> |
| <i>MYP Year 5 (Grade 10)</i> | <i>Natural Selection & Evolution</i> | <i>Selective breeding</i> | <i>IB-MYP + NEET</i> | <i>Builds IB application of genetics in selection; supports NEET preparation in artificial breeding</i> |

MYP Performance Snapshot 2025–26

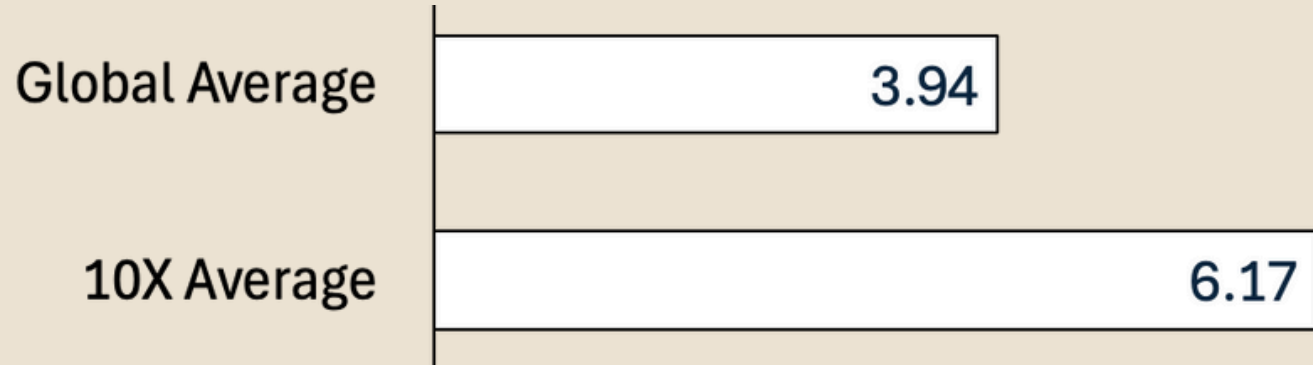


10X MYP Overall Score Distribution



Yi Zou - 56/56
MYP Topper

Personal Project



Curriculum Powered by Doctoral Expertise



Dr. Chirag Jhala

Director

20+ years teaching;
12+ years leadership

Focused on reimagining education for a new era



Ms. Sowjanya

DP Coordinator

IB Examiner; 8+ years
teacher mentoring

Enjoys guiding educators and inspiring students



Ms. Jinu Sara

MYP Coordinator

Pursuing Ph.D. in
Machine Learning & AI

Embraces the future of learning with AI



Ms. Aparna

Head of College Placements

8 years as U.S. Dept. of
State's EducationUSA Adviser

Aims to inspire pathways to world-class education



Dr. Vishal

Mathematics Faculty

20+ years teaching; 7+ years
in international education

Strives to inspire students with the beauty of math



Dr. Pankaj

Physics Faculty

Ph.D. Scholar and Physics
Master's from IIT Bombay

Believes in connecting concepts to real life

Curriculum Powered by Doctoral Expertise



Dr. Pritesh

**Chemistry
Faculty**

Ph.D. & M.Sc. in
Materials Chemistry, IISc

*On a mission to reveal
chemistry's everyday beauty*



Dr. Kaukab

**Biology
Faculty**

Researcher with multiple
international publications

*Seeks to build research skills
and inspire love for biology*



Dr. Raji

**English Faculty
TOK Coordinator**

Published researcher in
international english journals

*Dedicated to nurturing a
lifelong love for literature*



Dr. Meghna

**English
Faculty**

20+ years teaching; university
and test-prep expertise

*Committed to social equality
and environmental justice*



Dr. Reeti

**History and
TOK Faculty**

Ph.D. & M.Phil. in Jawaharlal
Nehru University

*Explores untapped archives
to uncover hidden histories*



Dr. Kashefa

**Economics
Faculty**

15+ years in teaching,
leadership, and research

*Works to reveal the forces
behind power and choice*

Curriculum Powered by Doctoral Expertise



Dr. Deepa

**Psychology
Faculty**

9+ years blending psychology,
research & innovation

*Seeks to inspire empathy,
creativity & impact*



Ms. Sunitha

**ESS & Geography
Faculty**

IB certified ESS specialist
and IB biology examiner

*Dedicated to fostering
inclusive & engaging learning*



Ms. Sreelekha

**Spanish
Faculty**

C1-certified Spanish
educator, DELE accredited

*Aspires to instill love for
Spanish culture & expression*



Ms. Jaishree

**French
Faculty**

20+ years experience with a
decade internationally

*Determined to help learners
think without limits*



Ms. Vandyaa

**Faculty - Life
Entrepreneurship**

10+ years of impact, design
and entrepreneurship

*Endeavors to blend creativity
with social change*



Ms. Tejal

**Faculty - Life
Entrepreneurship**

Design faculty with NID and
IIT Bombay expertise

*Pledges to nurture holistic
design thinking in students*

Life Entrepreneurship

Where Learning Meets Real Life

WHY?

*Rapidly changing
work landscape*

*Complex, unstructured
problems*

*Erosion of human
skills*

*Mental health &
identity pressures*

WHAT?

*Building a purposeful
life*

*Seek opportunities in
life and community*

*Create value and
take risks*

*Focus: Purpose,
Initiative and Impact*

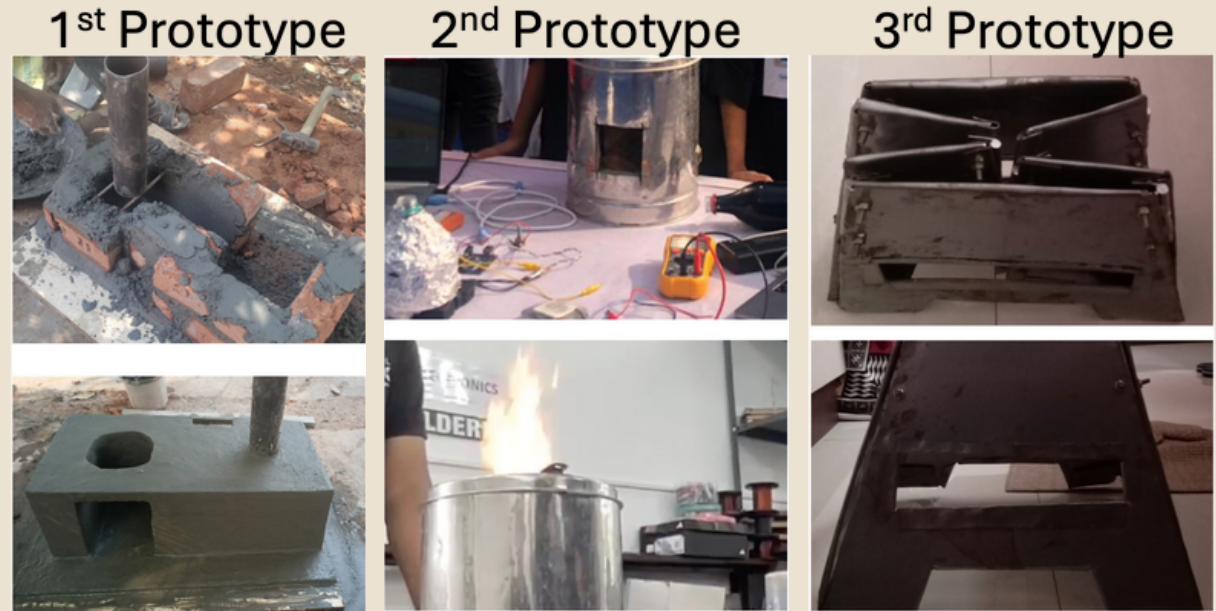
HOW?

*Design Thinking
Framework*

*Experiential exposure -
NGOs, industries etc.*

*Real world problem
solving*

*Iterations. Reflections.
Pivots. Success.*



**Initiative
&
Impact**



Iterations – 3 | Rejections – 3 | Pivots – 5

- **INR 5 Lakh Incubation Award**
Mesa School of Business
- **Most Global Impact Award**
University of San Diego

Guided Freedom

Student Agency Meets Mentorship



Genius Day gives students freedom to design their own learning



Mentorship provides structure, guidance, and timely feedback.

***TOGETHER THEY CULTIVATE
AGENCY, RESILIENCE, AND
REFLECTION***



Personalized Pathways

Personalized profiles, counseling, and 1:1 support — creating a clear pathway to their unique goals

Strategic Preparation

Applications, essays, and interviews guided by alumni, professors, mentors & university reps

COLLEGE ADMISSIONS SUPPORT

Opportunities & Exposure

Internships, summer programs, research publication, & global competition participation

Parent

Partnership

Workshops and active involvement throughout the placement journey and decision-making

Placements by the Numbers

Scholarships • Opportunities • Offers • Admissions

Student
Applicants

14

University
Applications

90

University
Offers

58

Acceptance
Countries

6+

Total Scholarships Amount

\$2.1M+

University Admissions Percentage

100%



Internships, Summer Programmes & Fellowships

Internships



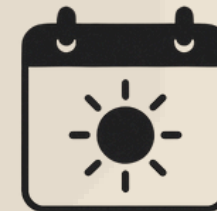
- ✓ Titan Watches ✓ Morgan Stanley
- ✓ Indian Institute of Sciences
- ✓ Exide Industries ✓ Plaeto
- ✓ Start-up & EdTech platforms

Fellowships



- ✓ Lodha Genius Fellowship
- ✓ Young Leaders for Active Citizenship
- ✓ The Knowledge Society (TKS)

Summer Programmes



- ✓ Ashoka & Plaksha University
- ✓ Stanford Pre-Collegiate & SUMaC Math Camp
- ✓ UC Berkeley B-BAY
- ✓ Harvard Pre-College Summer Programme
- ✓ Brown Leadership Summer Institute
- ✓ UT Austin Summer School
- ✓ Intl. Astronomical Youth Camp
- ✓ Hong Kong Baptist University Summer Immersion

Mapping Your Learning Journey in MYP

Language Acquisition

Hindi

French

Spanish

Language & Literature

English

Individuals & Societies

History

Geography

Economics

Sciences

Physics

Chemistry

Biology

Mathematics

Extended
Mathematics

Arts

Visual Arts

Design

Digital Design

IDU

Interdisciplanry
Unit Planning

PP

Personal
Project

Recognising Excellence: Scholarships 2026–27

Scholarship Tier

Eligibility Criteria

50%

- $\geq 95\%$ in Admission Assessment
- $\geq 85\%$ in Previous School Exams
- International-level participation in extracurriculars
- Demonstrated excellence in innovative projects (patents, research, published work, or equivalent)

25%

- $\geq 90\%$ in Admission Assessment
- $\geq 85\%$ in Previous School Exams
- National-level participation in extracurriculars
- Strong record of innovative projects (school-incubated or external recognition)

10%

- $\geq 85\%$ in Admission Assessment
- $\geq 85\%$ in Previous School Exams
- State-level participation in extracurriculars
- Evidence of participation in innovative projects (school or community level)