

From Our CEO's Desk



Mission

Academic Excellence x

Human Values x

Innovation

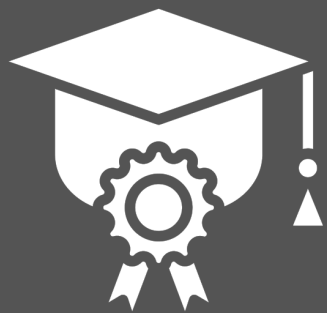
Vision

**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**

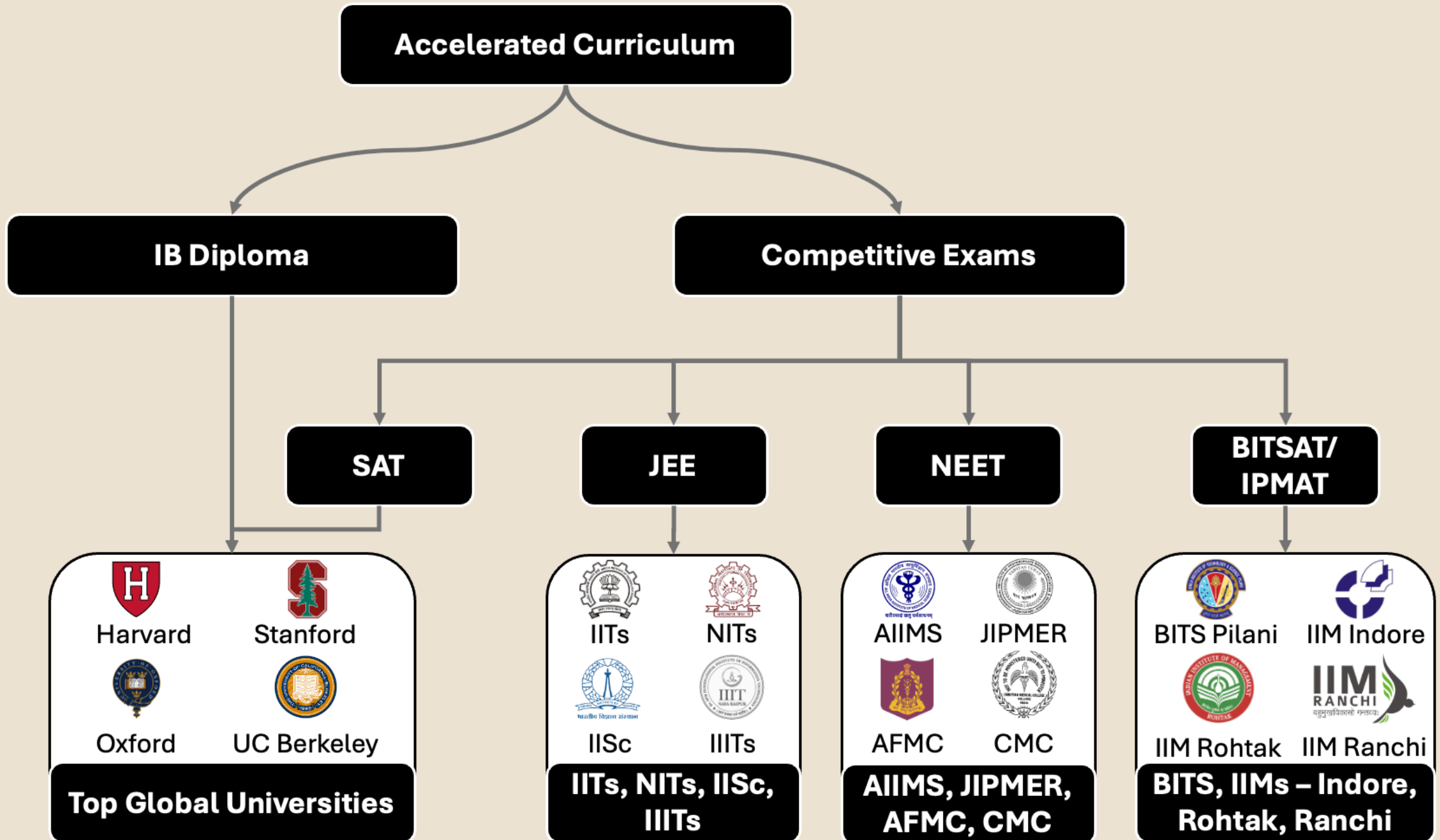


**Social
Equity**



**Nation
Building**

Conceptual Depth, Competitive Readiness



Mathematics – 10X Accelerated Curriculum

Grade Level	Unit	Topic	Alignment	Outcomes
<i>DP Year 1 (Grade 11)</i>	<i>Numbers & Algebra</i>	<i>Arithmetic & Geometric Progressions</i>	<i>IB-DP + JEE</i>	<i>Builds IB understanding of sequence patterns; supports JEE preparation in series and nth term sums</i>
<i>DP Year 1 (Grade 11)</i>	<i>Functions</i>	<i>Standard Functions</i>	<i>IB-DP + JEE</i>	<i>Strengthens IB grasp of function properties; supports JEE preparation in domain–range mapping</i>
<i>DP Year 1 (Grade 11)</i>	<i>Geometry & Trigonometry</i>	<i>Trigonometric Identities & Equations</i>	<i>IB-DP + JEE</i>	<i>Reinforces IB manipulation of trig identities; supports JEE preparation in solving equations</i>

Physics – 10X Accelerated Curriculum

Grade Level	Unit	Topic	Alignment	Outcomes
<i>DP Year 1 (Grade 11)</i>	<i>Mechanics</i>	<i>Acceleration due to Gravity</i>	<i>IB-MYP + JEE + NEET</i>	<i>Reinforces IB concepts of free-fall & motion, while providing the quantitative rigor needed for JEE problem-solving</i>
<i>DP Year 1 (Grade 11)</i>	<i>Mechanics</i>	<i>Gravitational Force</i>	<i>IB-MYP + JEE + NEET</i>	<i>Connects IB inquiry on Newton's laws with JEE-level applications in gravity and orbital motion</i>
<i>DP Year 1 (Grade 11)</i>	<i>Mechanics</i>	<i>Relativity (Lorentz Transformations)</i>	<i>IB-MYP + JEE + NEET</i>	<i>Develops IB analytical thinking that equips students with an early edge for tackling advanced topics in international exams</i>

Chemistry – 10X Accelerated Curriculum

Grade Level	Unit	Topic	Alignment	Outcomes
<i>DP Year 1 (Grade 11)</i>	<i>Body Balance</i>	<i>Positive & Negative Feedback</i>	<i>IB-DP + JEE + NEET</i>	<i>Builds DP understanding of feedback systems; supports JEE / NEET preparation in physiological regulation</i>
<i>DP Year 1 (Grade 11)</i>	<i>Excretory Products & Elimination</i>	<i>Modes of Excretion</i>	<i>IB-DP + JEE + NEET</i>	<i>Builds DP knowledge of excretory mechanisms; supports JEE / NEET preparation in human excretion</i>
<i>DP Year 1 (Grade 11)</i>	<i>Human Reproduction</i>	<i>Reproductive Health</i>	<i>IB-DP + JEE + NEET</i>	<i>Builds DP awareness of health issues; supports JEE / NEET preparation in fertility and contraception</i>

Biology – 10X Accelerated Curriculum

Grade Level	Unit	Topic	Alignment	Outcomes
<i>DP Year 1 (Grade 11)</i>	<i>Molecules</i>	<i>Water</i>	<i>IB-DP + NEET</i>	<i>Builds DP understanding of water's molecular structure; supports NEET preparation in its role in living systems</i>
<i>DP Year 1 (Grade 11)</i>	<i>Cells</i>	<i>Origin of Cells</i>	<i>IB-DP + NEET</i>	<i>Builds DP knowledge of cell origin theories; supports NEET preparation in cell biology</i>
<i>DP Year 1 (Grade 11)</i>	<i>Genetics</i>	<i>Meiosis</i>	<i>IB-DP + NEET</i>	<i>Builds DP understanding of reduction division; supports NEET preparation in gametogenesis</i>

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*

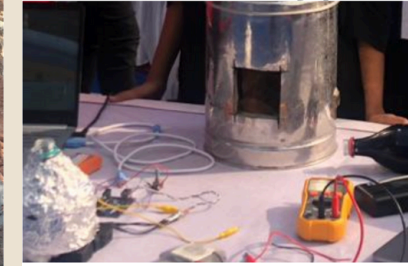
*Iterations. Reflections.
Pivots. Success.*



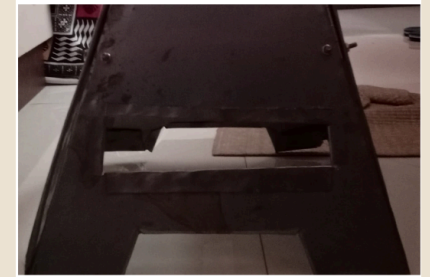
1st Prototype



2nd Prototype



3rd Prototype



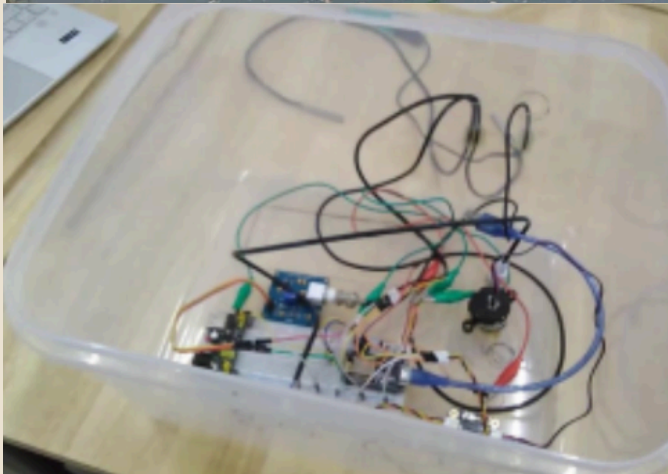
**Initiative
&
Impact**



Iterations – 3 | Rejections – 3 | Pivots – 5

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

SANKRITECH



*Iterations – 6 | Rejections – 2 |
Pivots – 2*

- **Farm Ponds**
New Market Opportunity
- **10 lakes in Bengaluru**
Pilot in a lake near Airport

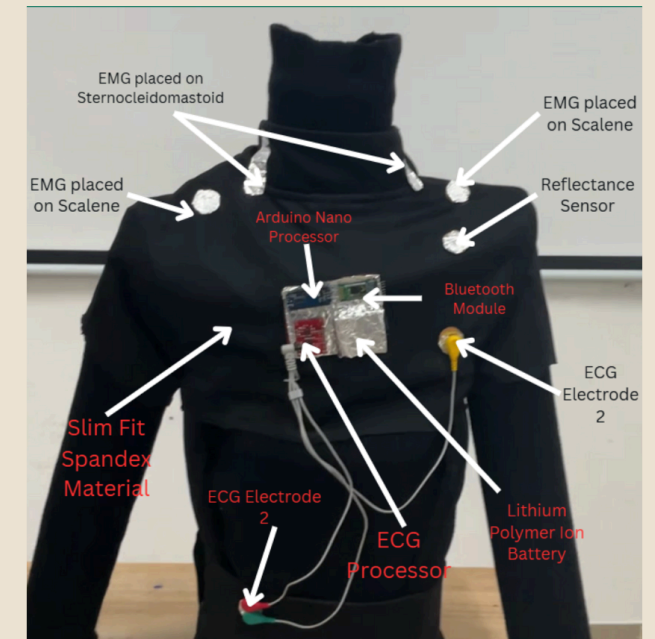


Venkat & Siddharth

Real Life Problem Solving in Action

*Iterations – 4 | Rejections – 0 |
Pivots – 0*

- **4+ Rating**
Prototype score card
- **An MOU with Posspole**
Prototyping partner



RESPIRE X



Sanket & Krishiv

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



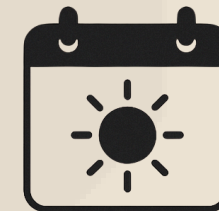
- ✓ Titan Watches ✓ Morgan Stanley
- ✓ Indian Institute of Sciences
- ✓ Exide Industries ✓ Praeto
- ✓ Start-up & EdTech platforms

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 DP

Language Acquisition

- Hindi B
- French B
- Spanish B
- French AB Initio
- Spanish AB Initio

Language & Literature

- English A:
Language and Literature

Individuals & Societies

- Economics
- History
- Psychology

Arts

- Visual Arts

Mathematics

- Analysis and Approaches
- Applications and Interpretation

Sciences

- Physics
- Chemistry
- Biology
- Computer Science

Core Components

- TOK
- EE
- CAS

TOK - Theory of Knowledge

EE - Extended Essay

CAS - Creativity, Activity and Service

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)