

# VIVENCIA

Learning Beyond Books



Nurturing Future-Ready **Innovators Through** Experiential Learning

wivenciaedu.com



+91-88866 06701

## **About Us**

At Vivencia, we're reimagining education to make it real, relevant, and radically learner-centric.

We believe that while textbooks may teach theory, it's life skills that shape the future. That's why our programs are built around what students truly need: Financial Literacy, Entrepreneurship, Design Thinking, and Self-Awareness—delivered in formats that are engaging, experiential, and NEP 2020-aligned.

In partnership with Bower, a global education innovator founded by serial EdTech entrepreneur Pavan Allena, we bring the proven SEED framework (Self, Environment, Enterprise, Design) into Indian classrooms. Together, we are helping schools unlock potential far beyond academic scores—building mindset, creativity, and confidence in learners.

#### What We Stand For

Relevance Real- world skills that today's students need

for tomorrow's world.

Flexibility Designed to fit into school schedules, not disrupt

them.

**Inclusion** Programs for every board, every background,

and every learner.

**Execution** Delivered by trained facilitators, with measurable

outcomes.

From classroom delivery to digital experiences, Vivencia is committed to empowering schools across India to offer skill-first learning that makes students not just exam-ready, but life-ready.

Because we believe the future belongs not to the top scorer, but to the self-starter.

# A CAMPUS BUILT FOR ENTREPRENEURS











Located at WeWork, RMZ Spire, Tower 101, Our campus is designed for innovation and collaboration. Surrounded by Fortune 500 companies, it offers modern facilities and unmatched opportunities to connect, grow, and thrive as an entrepreneur.

# ECOSYSTEM TIE-UPS & PARTNERSHIPS



# **FEATURED IN**



# **PRODUCT OFFERINGS**

VIVENCIA SEED introduces the young minds to the concepts of entrepreneurial thinking and leadership using three modules.



Technology and Entrepreneurship

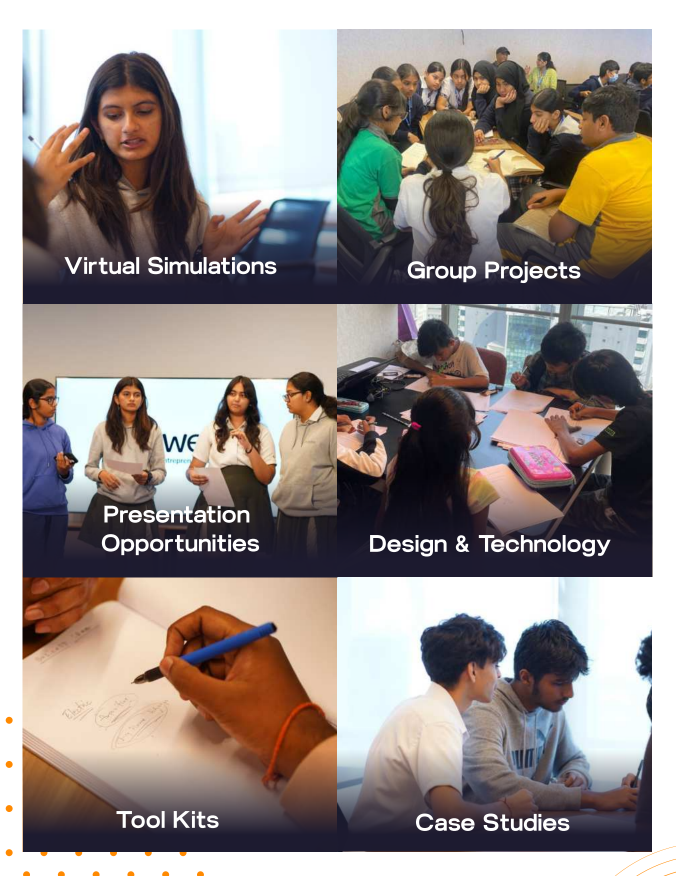


Economics and Finance



Design thinking And prototyping

SEED Curriculum uses multiple learning methodologies to inspire students



# **TECHNOLOGY AND ENTREPRENEURSHIP**

Our Entrepreneurship module is designed in alignment with the National Education Policy (NEP) 2020, which emphasizes nurturing creativity, critical thinking, and innovation among students. By integrating hands-on learning, problem-solving, and startup incubation principles, we prepare young minds to become future-ready entrepreneurs.



of Indian students plan to become entrepreneurs after graduation (GUESS Survey)



of students who undergo entrepreneurship programs show enhanced critical thinking, creativity, and leadership skills. (NFTE - Network for Teaching Entrepreneurship)

Curriculum Outline ---

\_\_\_\_\_ JUNIOR LEVEL

Grade 3rd - 5th

### LEVEL - 1



Certificate in Creative Thinking and Problem-Solving



Creative Thinking & Product Ideation

**Problem-Solving Using Innovation** 

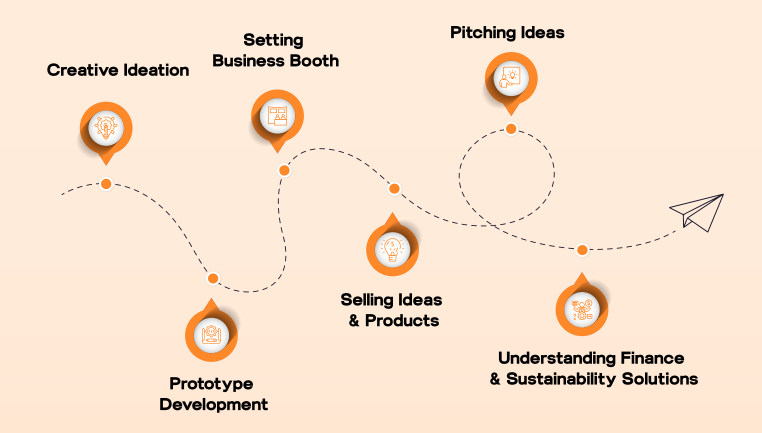
Working in Teams & Brainstorming

**Empathy Building** 

**Prototypes Testing & Presentation** 

Visual Storytelling

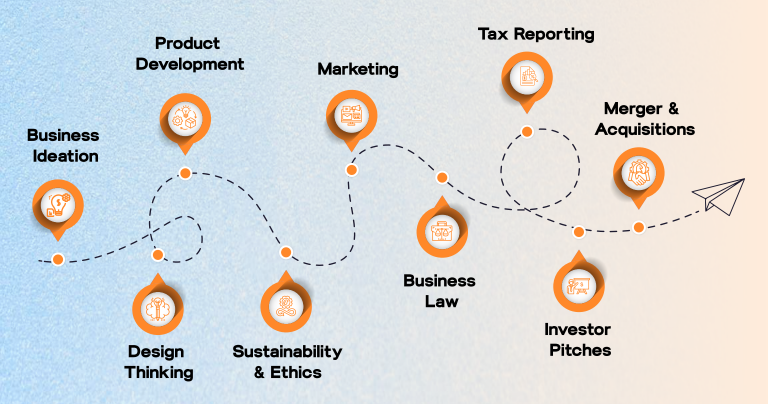






#### LEVEL - 1





## **ECONOMICS AND FINANCE**

Introducing financial literacy education in schools is essential to equip students with the knowledge and skills necessary for effective money management, leading to improved financial well-being in adulthood.





of students have a basic understanding of finance and money management (Business Standard)

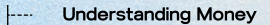
Curriculum Outline ..... JUNIOR LEVEL

Grade 3rd - 5th

#### LEVEL - 1



#### **Certified Junior Financial Planner**



Needs, Wants, & Budgeting

--- Smart Spending & Tracking

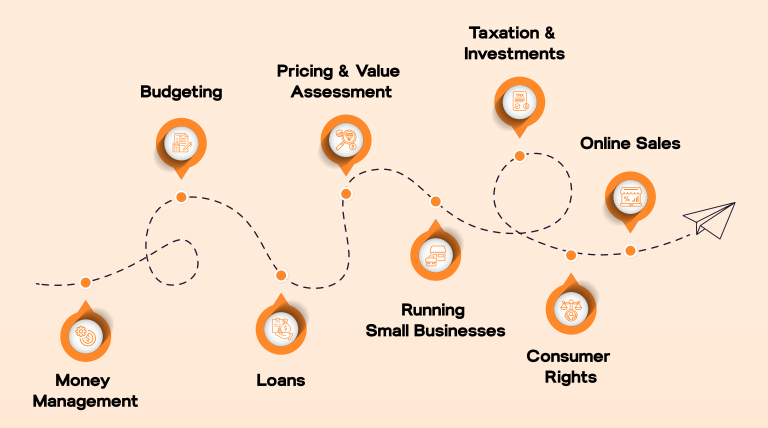
Responsible Digital Payment

---- Loans, Interests, & Savings

---- Deal Negotiation & Investments









Curriculum Outline

SENIOR LEVEL

Grade 6th - 12th





**Certificate in Personal Finance Essentials** 

--- Financial Planning

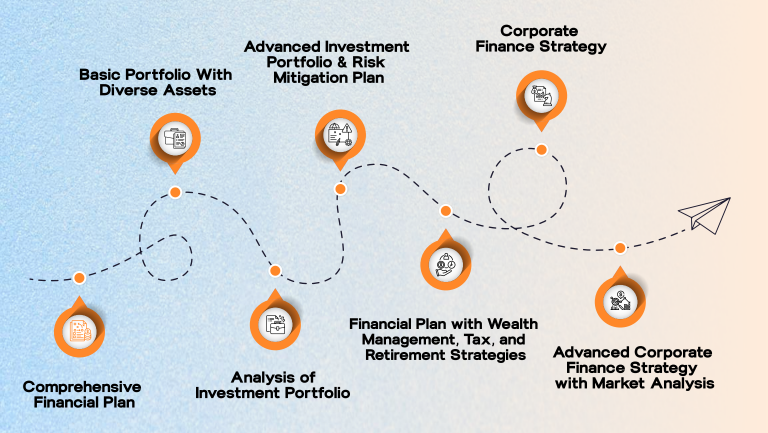
Budgeting & Financial Goals

--- Savings Accounts,
Investments, & Funds

Loans, Debt, & Interest

---- Credit scores





# **DESIGN THINKING** AND PROTOTYPING

Introducing design thinking education in schools helps young students develop creativity, critical thinking, and problem-solving skills. It encourages empathy, innovation, and adaptability-key skills for tackling real-world challenges.



improvement in learning engagement for students learning design thinking (Nature)



improvement in academic performance of students learning design thinking (Nature)

Curriculum Outline .\_\_\_\_\_ JUNIOR LEVEL

Grade 3rd - 5th

LEVEL - 1

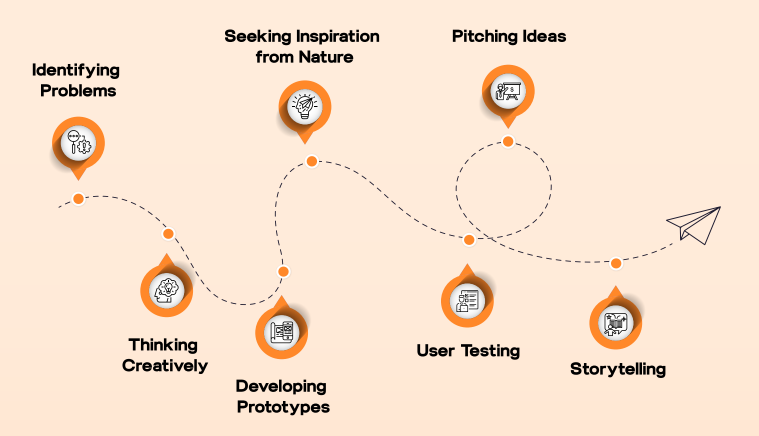


#### Certificate in Unleashing Creative Potential



- Identifying Real-World Problems
- **User Needs & Solutions**
- **Brainstorming & Ideating**
- **Storytelling & Communication**
- **Prototype Design & Testing**







#### LEVEL - 1



Certificate in Eco-Design for the Future

---- Local Nature & Environmental Challenges

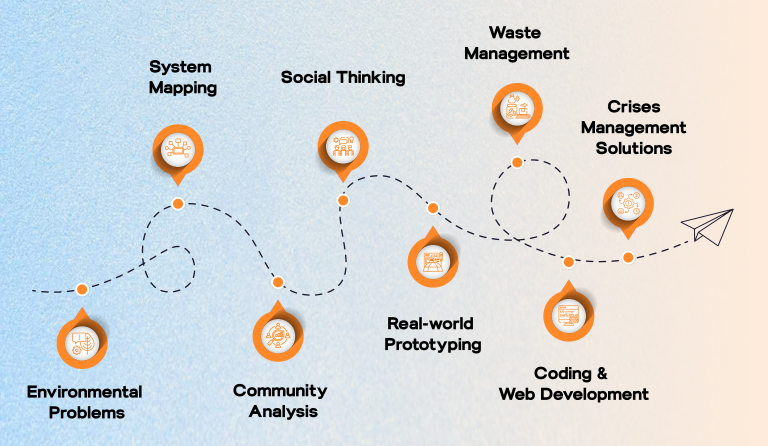
Interconnectedness of Environmental Systems

- Nature-Inspired Sustainable Solutions

--- Nature-Inspired Prototyping

**Prototype Testing & Feedback** 





# **WHY CHOOSE VIVENCIA SEED**



Certifications



Access to Business Pitches & Competitions



**Industry Visits** 



Global Immersions



Internships



**Guest Talks** 

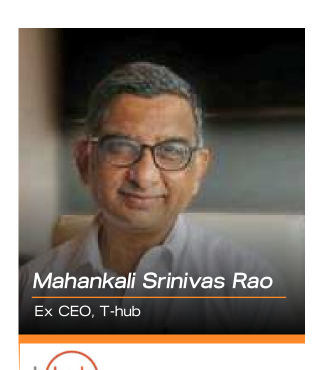


Access to Start-up Ecosystem



Real-time Entrepreneurial Learning

#### **ADVISORY PROFILES**







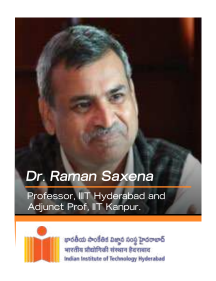




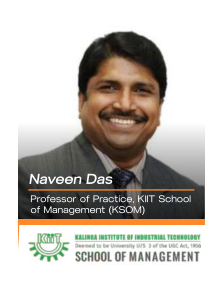
### **GUEST FACULTY**

Learn from leading industry experts, visionary entrepreneurs, and top investors who will make learning an experiential feat















# **GLIMPSES OF VIVENCIA SEED SESSIONS**





Master Class by Ram Kumar Varma

Jayesh Ranjan in Campus -**Union Budget Discussion Meeting** 



Master Class by Kishore Indukuri

**Master Class** by Sapna Grover

Consulting Director - Data & Al COE - Microsoft.









## **VIVENCIA SEED STORIES**



CoSponsor Abhik Kumar Grade 6

CoSponser is a ONE-STOP solution whereyou can find or create sponsors for free, with no hidden charges or ads.



Hobhop
P Niyathi Varma
Grade 10

Display your talents through blogs, discover hobbies by connecting with people online, easily find the right tutors, participate and win fun competitions, and many more.



Celextron
Rohan Mohanty
Grade 7

ElectrOverdrive is an electric cycle that has many features like a massaging seat, indicators, fan, buzzer, pedal-powered phone charger, and many more user-centric benefits.



POC Anvitha Bejugam Grade 9

POC is an app that aims to provide better mental healthcare to those in need. It is a podcast with episodes that contain researched quality content on mental health topics.



Wagon Express Anvitha Bejugam Grade 9

A farm-to-fork business idea to provide customers with fresh vegetables and fruits at a reasonable price while simultaneously saving farmers from intermediary exploitation.



TEMs Sara Saxena Grade 9

TEMS is a highly configurable, cloud-based, and easy-to-use employee management system that offers featureslike time & attendance tracking, reporting with real-time data analytics, and more.

# **JOIN NOW**

- # Plot No. 288, Road No. 78, Jubilee Hills, Hyderabad - 500033
- wivenciaedu.com
  - +91-88866 06701

