



FUTURE PATHWAYS

THE NEW GENERATION GLOBAL SCHOOLS

Vision

We envision to open up with a world of possibilities to our students by nurturing the potential of every student for shaping a balanced and all round personality. Our philosophy is to ensure students get the futuristic education to meet the new age skill-set of tomorrow. We aim to provide stimulating avenues for learners in order to take a journey on a voyage of self-discovery.





Mission

Our mission is to actualise the vision by fostering students with concepts, techniques and various facilities that provides students the ability to understand the opportunities in the world which they intend to pursue and succeed in future. Thus, we make sure to establish a more promising future for our students.

New-age Learning

Future Ready Students

- Future pathways is mapped to CBSE/IGCSE syllabus
- All aimed at changing the students into independent thinkers, innovators, entrepreneurs, scientist, ITians, doctors and others.
- Stepping beyond conventional schooling, students are encouraged to broaden minds, nurture creativity, and take up new challenges to transform into intelligent, future-ready students with global level excellence!





Curriculum Framework

The curriculum in Future Pathways fills a unique niche by providing comprehensive understanding of how the brain develops, along with proven approaches for healthy brain development in children. Our curriculum includes CBSE along with IGCSE Cambridge for global exposure, which proffers sound international education to the students.

Reengineered Curriculum

The curriculum highlights the complete potential of the students and is prudently structured with 6 Pathways enabling the students to be 21st century leaders.





6th Pathways

1. Crux Pathway

Our learning approach provides a supportive environment that facilitates individual and collaborative learning. It encourages students to mix disciplines, apply academics in real-time, and develop abilities to overcome obstacles and gain new perspectives. It is an integrated approach that helps every child to build 21st century skills and promotes their cognitive development.



Our concepts at a glance

- Scholastic Education

- STEAM Education

- Socio-Emotional and Aesthetic Education

- Personal, Physical and Health Education (Sports and Athletics)

CRUX at a glance

	SCHOLASTIC EDUCATION	STEM EDUCATION	SOCIO - EMOTIONAL AND AESTHETIC EDUCATION	PERSONAL, PHYSICAL AND HEALTH EDUCATION
Early years & Reception years Pre-K to Grade-2	Language Arts SESE Mathematics General Encyclopedia	STEAM Basics		Self - Help Skills Psychomotor Activities
Primary years Grades 3,4 and 5	Language Arts Social Encyclopedia Science Encyclopedia Mathematics General Encyclopedia	Robotics Coding ICT	Dance / Karate Drama Music Art and Crafts	Life Skills Sports and Athletics Aerobics and Yoga
years Grades 6,7 and 8	Language Arts Social Encyclopedia Science Encyclopedia Mathematics General Encyclopedia	Design Thinking		Soft Skills Advance Sports and Athletics Aerobics and Yoga

Glimpses of CRUX Pathway

Scholastic Education



General Encyclopedia

Steam Education



Robotics



Socio-Emotional & Aesthetic Education



Arts & Crafts



Dance & Music

Personal, Physical and Health Education (Sports and Athletics)



Sports & Athletics



Psychomotor - Fun race



2. Companion Pathway: Fostering Passion

Explore the real world of learning...

A new pedagogic approach learning in the real world, which helps children to explore the knowledge out of classroom. The companion pathway does not restrict learning, it extends beyond textbooks. Establishing the connection between learning and real-life situations on early years impacts every child to develop "real" understanding by practicing abstract ideas. Children gets a sneak peek into the areas along with regular subjects. Thus, educating child for the future.

Courses in Companion Pathways Include

- Entrepreneurship

- Photo Journalism

- Financial Literacy

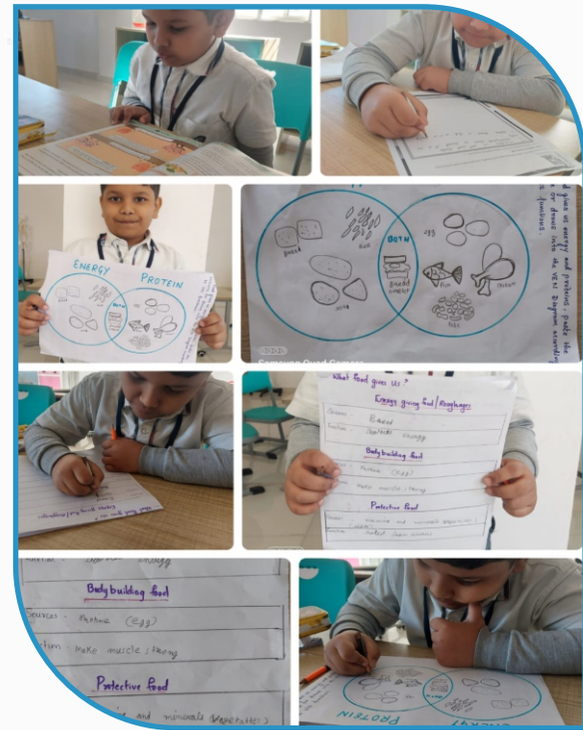
- Trade Field Studies

- Food & Health Sciences

- Dance & Music



Glimpses of COMPANION Pathway





3. Enrichment Pathway: Enriching Potentialities

Enrichment pathway is a radical approach to nurturing multi-age learning groups for developing essential skills. Enrichment clubs are vital because they help students expand their critical thinking beyond textbooks and come up with creative inventions that will enhance their problem-solving skills and work on finding solutions. It also strives to foster a scientific temper amongst students. Our goal is to promote creativity, help them think through problems, and express their ideas through building things. It also connects the invention process to their everyday lives and a broad range of careers and social issues.

The Enrichment Clubs Include Projects From

- Earth sciences

- Ayush Education

- Epic Literature

- Oceanology

- Space Sciences

- Astronomy

- Linguistic Education

- Judiciary

- Archaeology History

- Matrics & Calculations

Glimpses of ENRICHMENT Pathway



4. Preparatory Pathways: Strategic Approach

Navigating the complexities to mark the flagship in entrance exams...

A tailored approach Coaching for entrance exams at the early ages makes students achieve their end-goals. Does it stress children at this age? Keeping this in mind, we have attempted to evolve the most effective learning teaching processes from the primary grades and attempts to provide quality education with strong research programs. Preparatory Pathway supports students to become proficient in cracking the competitive exams by introducing innovative and world class learning methodologies.



It Offers Foundational Courses



5. Proficiency Pathway: Mastering Capabilities

Step out of Ruts to Achieve your Passion...

The Proficiency Pathway makes you understand the World of Opportunities. Career Learning, at early stages encourages children to widen their horizons with a multitude of options that are accessible and essential for their future aspirations. Research shows that “The choices made by the children in school will show greater impact on their career.” Career development is essential from early childhood to navigate successfully in the dynamic and ever-changing workplace.



The Factors That Impact Children For Career Development Includes

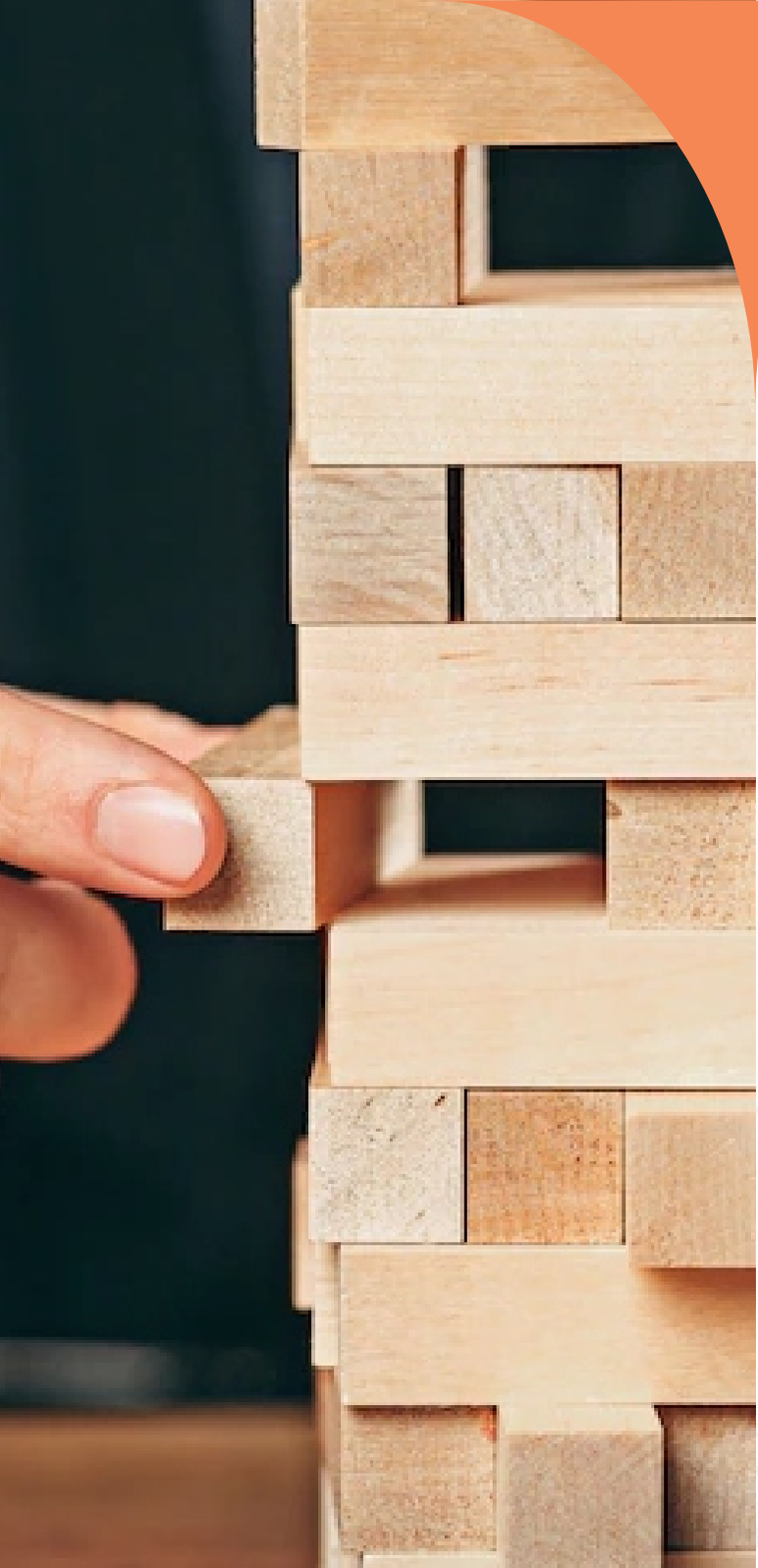
- Individual values

- Emotional factors

- Quality education

Effect of reality through environmental pressures



A hand is shown on the left side of the image, carefully placing a light-colored wooden block onto a partially constructed Jenga tower. The tower is made of several layers of rectangular wooden blocks, with some blocks missing, creating a precarious structure. The background is dark, making the light wood stand out. The overall image is framed by a white circular shape on the right side, which contains the text.

6. Leadership Pathway: Challenging Inhibitions

A Traditional Leader to A Creative Leader...

How do you change the status quo of your child?

The term 'Creative Leader' is used at a high frequency nowadays. What is the sparking interest in it? In fact, the terms 'change', 'leadership', and 'creativity' became the basic pillars in today's turbulent world. In the 21st century, Leadership skills are all about 'Changing effectively to find the creative solution.' So called 'Creative Leadership', requires a particular combination of skills and mind-sets to lead the creation of value without any rules. 'Implementing the creative solutions instead of ideas', is the best strategic method to lead today's world. Creative leadership drives productivity and fosters success in all aspects.

Leadership Pathway Will Include

Community Projects

Student Exchange Programs

Inter-school Projects

Leadership Houses

TED Talks



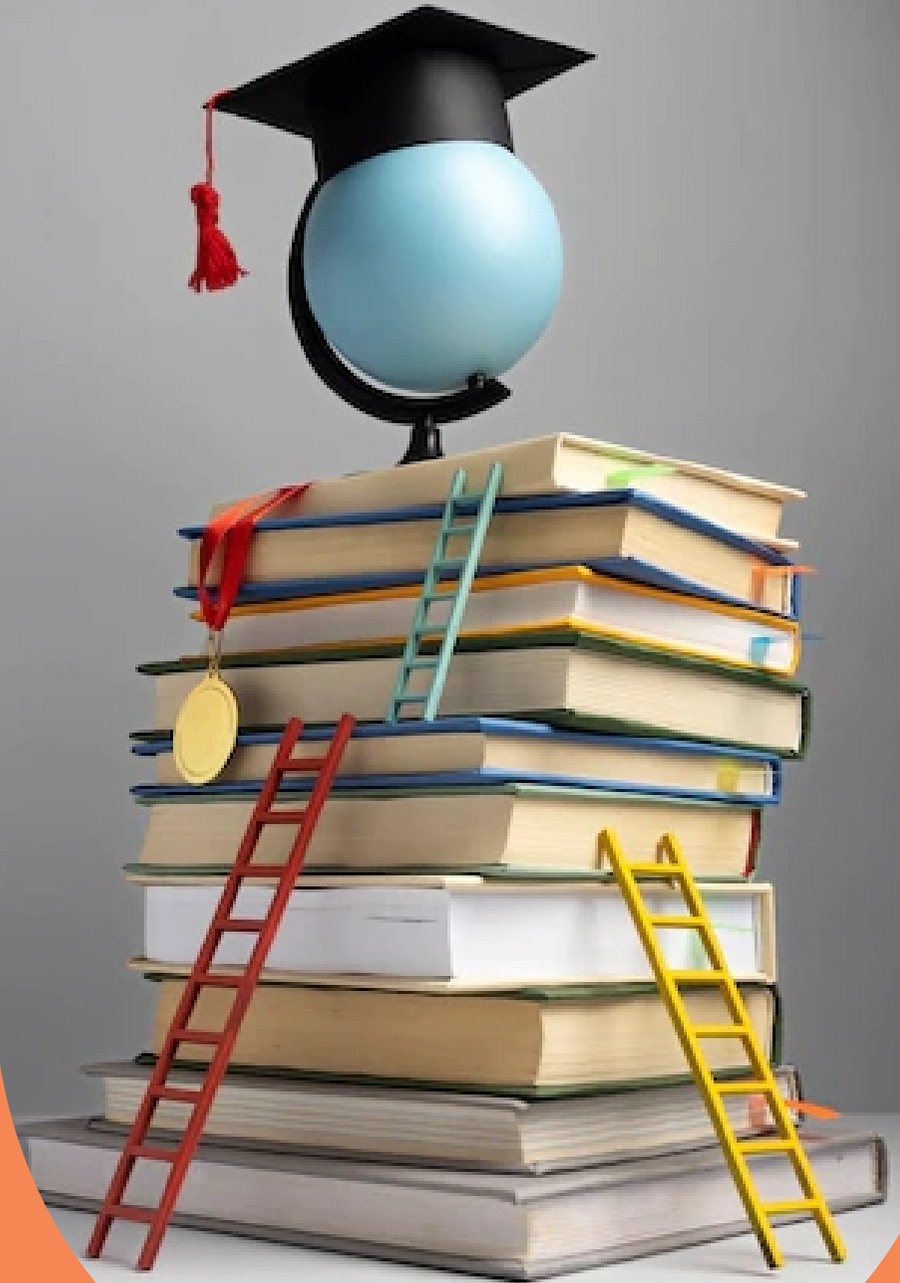
Pedagogy

- The advanced Mavericks Program is derived from scientifically proven best principles of child development
- This program brings a potential change in the overall usage of the child's brain capacity, crucially defining their chances of becoming a GENIUS.
- This is a joyous learning approach where it specifically deals in dramatically increasing the intelligence and well-being of children.



Our Mavericks Learning approach helps students to...

- Absorb concepts Faster
- Comprehend Better
- Remember Longer
- Retrieve Easier
- Apply Smarter





Advanced Brainology

Early Years	● — ●	Pre-Primary (Age 3-5)
Reception Years	● — ●	Grade 1 & 2 (Age 6-8)
Primary Years	● — ●	Grade 3, 4 & 5 (Age 8-11)
Introductory Years	● — ●	Grade 6, 7 & 8 (Age 11-14)

Thank You

