

## **Sri Chaitanya** GLOBAL VISTA

THE NEW GENERATION SCHOOL

WITH FUTURISTIC EDUCATION



# Founders

After nurturing generations and shaping over 9 Lakh students' futures in 25 years, Sri Chaitanya, Telangana, the iconic name synonymous with success in State, National, and International exams, is taking a bold step forward. The Founders dream of establishing a School in Khammam with Global outlook is fulfilled, with the launching of prestigious Global Vista!

This exciting venture builds upon the institute's rich legacy, where meticulously crafted micro schedules, proven pedagogy, and innovative teaching methods have transformed countless lives across India. With over 75,000 dedicated faculty and numerous branches spanning every corner of the country, Sri Chaitanya's success speaks volumes. The institute's track record boasts exceptional results in prestigious entrance exams like IIT JEE Advanced, JEE Main, NEET, Olympiads, Eamcet, and Inter/Plus Two exams, year after year.

This school takes the path of Golden Mean by striking balance between our **Traditional Vedic Learning** practices and **Modern Edu System**. Global Vista students succeed not only at every level of their academic journey but life too. The Management's futuristic and forward-thinking approach will sculpt every student into a clear winner!





Sri Mallempati Sreevidya Garu Director

# From the Director's Desk

An academic engagement of global standards is essential for students to thrive as successful individuals. Our programs are designed to empower students with requisite skills and knowledge, while a professional faculty reinforces positive attributes among students.

The curricula are crafted to offer diverse platforms for children to discover their inherent potential and harness their talents completely.

Eventually, these **students-centric programs** would not only bring out the best, but propel students to global levels of competence.



Dr. Geethika Mallempati (Executive Director)





Our vision is to ignite the minds and hearts of future generations. We believe in educating world graduates who possess the essential skills and values to contribute to a just and equitable global society.



Think beyond textbooks, think beyond boundaries! Our mission is to **ignite a love of learning** and **empower students** to thrive with academic excellence, strong character, and critical 21st century skills in a supportive and ever-evolving environment.



LEARNING
INTEGRITY
RELATIONSHIPS
INNOVATION
ACCOUNTABILITY
RESPECT



# Neo Learning Process @ Global Vista

Global Vista School introduces IGCSE syllabus aligning with CBSE. The school amenities, environment, teaching, new systems mould the students as self-reliant thinkers, scientists, doctors, entrepreneurs, and innovators. The Global Vista intends to transform the students into a Global Leaders!

#### **Our Curriculum**

IGCSE

#### International General Certificate of Secondary Education

Cambridge IGCSE is the world's most popular international qualification for 14 to 16 year olds. IGCSE offers learning approaches that help to build practical skills such as analytical, communication, and cognitive skills in students.

**CBSE** 

#### **Central Board of Secondary Education**

The national board of education in India is CBSE. Usually, many people consider CBSE as extremely beneficial stream for the students.



We introduce you with our unique Mavericks Learning approach and 6C Learning Process with 6 Pathways to the child's future.

Mavericks Learning Approach for

K-8<sup>th</sup> Class Students

6 Pathway Learning Approach for

6<sup>th</sup> to 8<sup>th</sup> Students

# Mavericks Learning Approach for Classes Pre-K - 5<sup>th</sup>

Mavericks harnesses the power of ground-breaking research spanning 30 years, exploring how the brain learns and how its structure and function influence our ability to do so.

# PROGRAMS POWERED by MAVERICKS LEARNING APPROACH



#### PRE K TO GRADE 2

Sparking curiosity and fostering emotional well-being, this program embraces expansive learning over narrow focus, treating early childhood as a vital foundation, not just a pre-school.



#### **GRADES 3 TO 5**

This Program is a unique blend of knowledge, engaging tools, and learning science expertise unlocks deeper, conceptual understanding. We move beyond the ordinary, building upon students' existing knowledge.





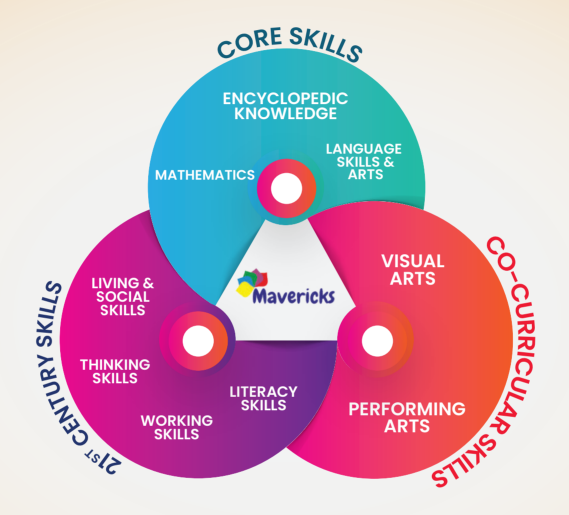
#### **GRADES K-12**

By gathering and analyzing evidence of what children can do, say, and apply over time, our structured curriculum and advanced methodologies personalize learning, promoting individuality and fostering advanced skill development in comprehension, memorization, and intelligence.

#### **Curriculum Framework**

#### **Inter-Disciplinary**

Model





## Subject Areas & Core skills in Mavericks Programs

#### **STAR MAVERICKS**

SUBJECT AREAS - CORE SKILLS

General Encyclopedia

Social Environmental & Scientific Education (SESE)

**STEAM Education** 



Language Arts I

Language Arts II

**Mathematics** 

#### **YOUNG MAVERICKS**

SUBJECT AREAS - CORE SKILLS

YOUNG MAVERICKS

**General Encyclopedia** 

Science Encyclopedia

Social Encyclopedia

STEAM Education / Robotics

Language Arts I

Language Arts II

Language Arts III

**Mathematics** 







Brain Science has shown that learning a skill changes the brain and that these changes revert when practice of the skill ceases. Hence 'use it or lose it' is an important principle that every learner should heed to.



# Mavericks learning is more efficient by using training methods that reflect these

Measuring expertise of each child and tailoring instruction as needed.

Reducing Learning Gaps by adapting to the child's learning pace.

Extending the capacity of working memory by using all the channels of the mind.

Merging and implementing multiple educational resources of learning, auditory, and visual whenever possible.



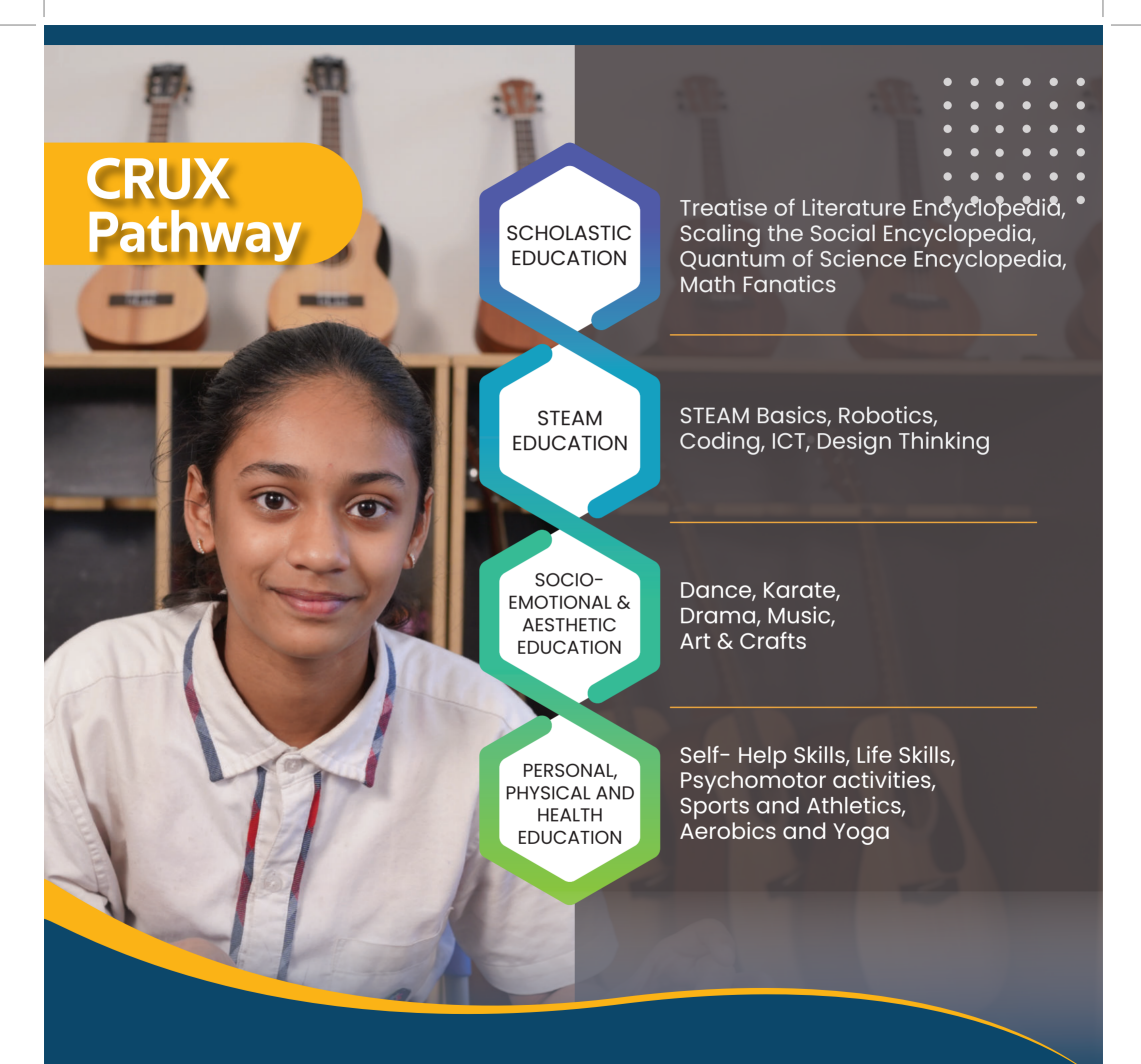
Ensuring the Strength of the Long Term Memory.



## **6 Pathway Learning Approach** for Classes 6th - 8th

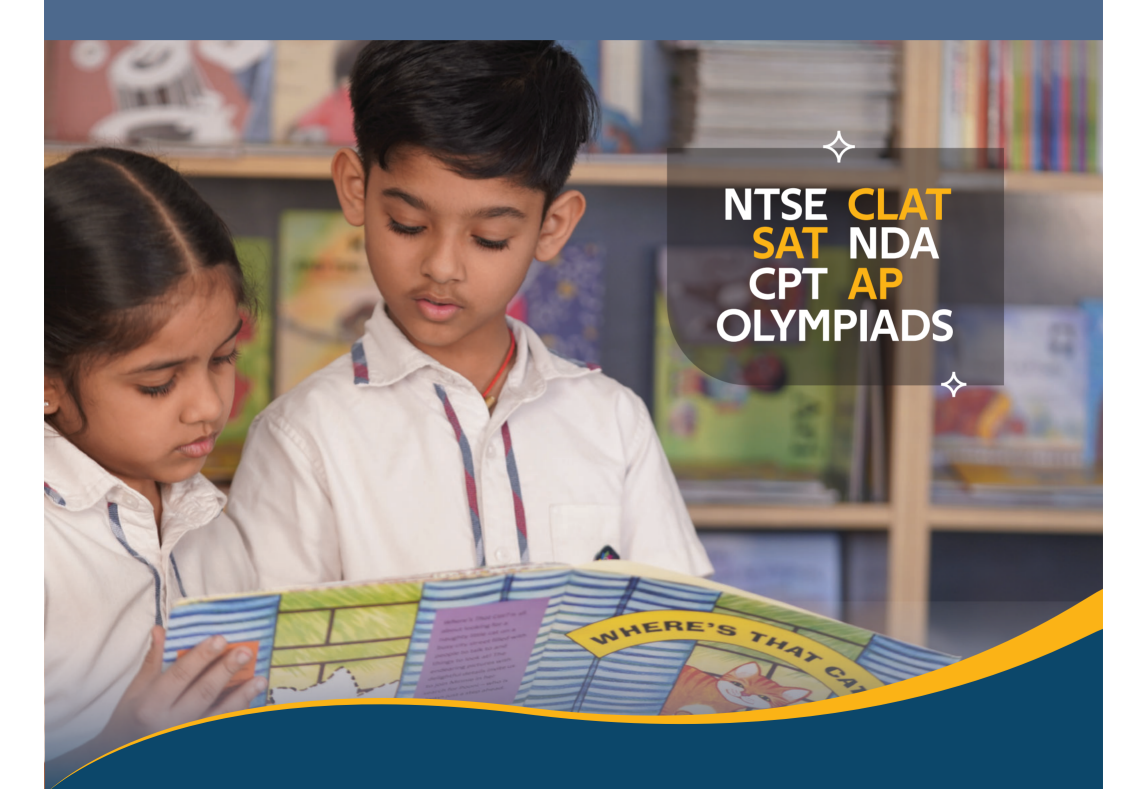
Imagine learning without limits! The 6 Pathways is your adventure guide. Navigate a world of integrated concepts, ignite your inner fire, unleash your unique spark, master valuable skills, chart your course, and break through barriers.





# PREPARATORY Pathway

The curriculum trains the students from primary grades till high school to shape an evolved and enhanced mind that can confidently approach the exams





# COMPANION Pathway

**Fostering Passion** 

Entrepreneurship

Financial Literacy

Food & Health Sciences

**Photo Journalism** 

## **ENRICHMENT Pathway**

### **Refining Potentiality**

The Enrichment Pathway offers a plethora of clubs for the students to refine their critical thinking, to originate creative ideas while working on finding solutions.





### **Founding Careers**

The Proficiency Pathway supports students to gain a clear perspective of the opportunities that the employment prospects have to offer them.

## **LEADERSHIP Pathway**

### **Dynamic Captaincy**

By imbibing leadership traits like vision, passion, interpersonal skills, decisiveness, oration and optimism, the pathways prepare them to top their respective fields and lead by example.

Inter-school competitions

Leadership houses

Student exchange programs

Community projects.

**TED** Talks

## **PEDAGOGY**

Experience education redefined at Global Vista Schools. Our innovative pedagogy unlocks the potential of every child, guiding them on prosperous paths to success. We empower students at every stage through a four-pillar approach:

**Deep Knowledge Acquisition** 

**Individual Learning Journeys** 

**Relevant Skills Development** 

**Real-world Project Application** 

To achieve this we came up with 6 C Learning Process



### **An Exemplar of Revamped Curriculum**

The Hallmark of Global Vista Schools lay in its didactics of Pedagogy - Global Vista Schools stand as the epitome of imparting education. Our Pathways opens prosperous highways to the Future Diadems throughout the nation. We are elated and thrilled to drive the students along these paths.



## What does your child learn everyday?

The student's day is driven by the Goal Setting Sheet, a plan that is meticulously curated for the implementation and achievement of each student's set term goals. At Global Vista, the child has the autonomy to plan their short-term and long-term goals to enable individualized learning.

## Time Plan

CORE SUBJECTS,

Treatise of Literature Encyclopedia Scaling the Social Encyclopedia Quantum of Science Encyclopedia Math Fanatics

#### **Working hours**

#### **School hours**

Monday – Saturday 8:30 am to 3:30 pm



Of STEAM Basics, Robotics / Coding / ICT / Design Thinking

#### Office hours

Monday – Friday – 8 am to 5:30 pm Saturday – 8 am to 3:30 pm



Of Dance / Karate / Drama / Music / Art & Crafts

#### **Working Days**

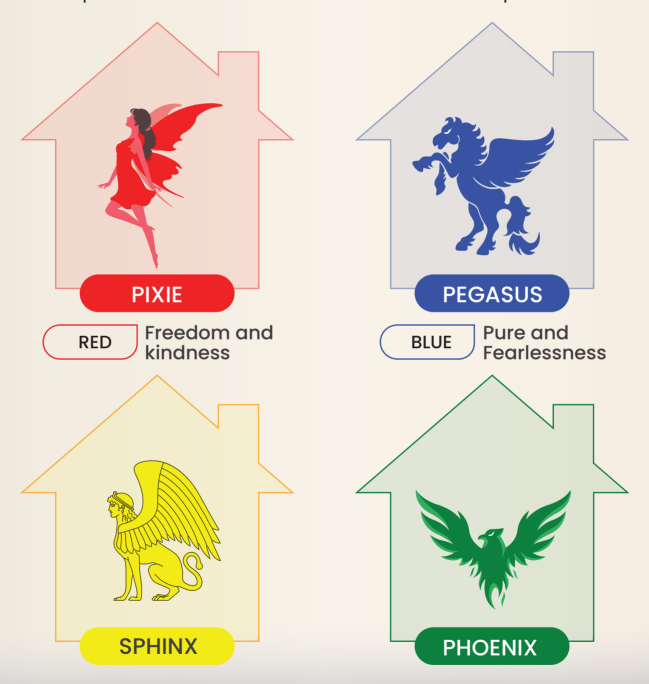
Monday to Saturday



Of Self- Help Skills / Life Skills / Psychomotor activities / Sports and Athletics / Aerobics and Yoga

## **HOUSE SYSTEMS**

House system in Global Vista is designed to empathize the student's capacity to develop integrity, communication, organizing capabilities, and influence others, which is essential to outlook their thoughts. This establishes confidence, clarity and marks the positive influence to lead the life with a soft power.



## **DRESS CODE**

- A uniform worn with pride and enthusiasm reflects favourably on the school and community of GLOBAL VISTA.
- ▶ A uniform worn with diligence positively reflects a child's inner self and their sense of belonging to a like-minded group.





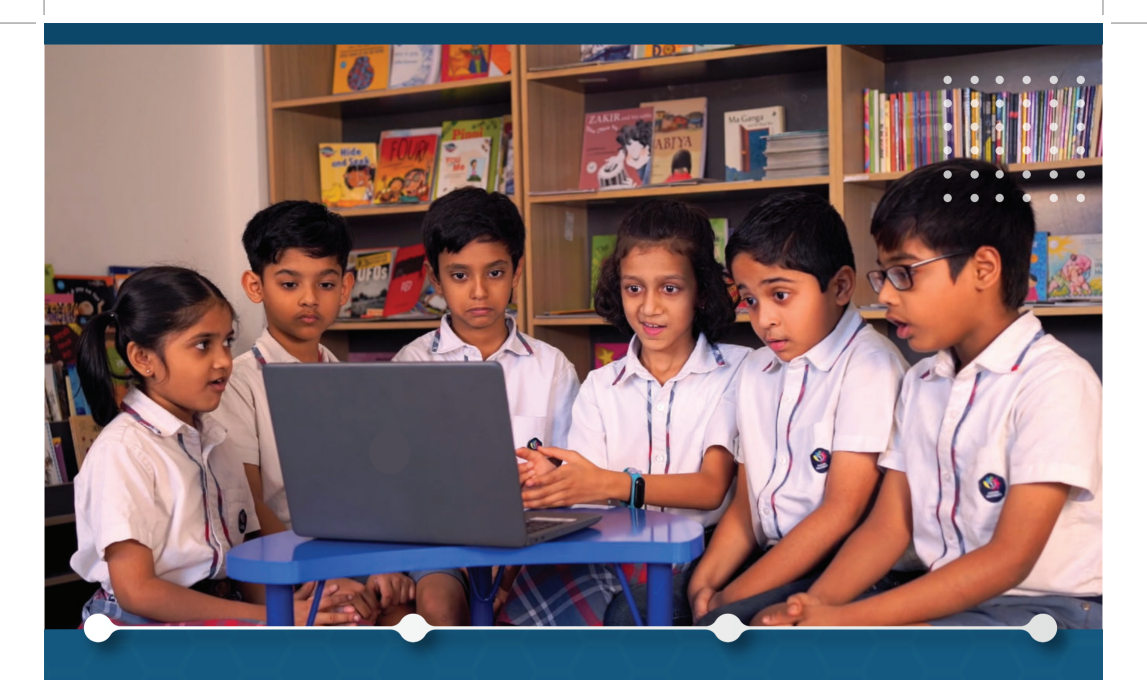




Our classrooms- are leading-edge for our 21st century!

## Ultramodern Classrooms

- ► Exploratory Studio
- ► Manipulative Studio
- ► Homeroom



## The MAG Classroom (Multi-Age Group)

Concept Linking Activities are established here, Encouraging reflecting thinking of the student, Interests of students are taken to be taught specific concepts.

## **LABS**

An art-of-the-state lab at Global Vista serves as an experimental backdrop for the principles presented in the books. It gives the students the opportunity to become familiar with the experimental equipment and the scientific procedures used, as well as to make detailed observations and develop conclusions about the experiment.

#### **Digitally Aided Lab facilities**

Physics Chemistry

Biology

Math

**English** 

Social

**Robotics** 

Design Thinking

**Art & Craft** 

Music

**Dance Arena** 

Amphi Theatre

## **DIGITAL & PHYSICAL LIBRARY**

Our school library is the center of intellectual activity and is stocked with reading materials and reference materials that offer knowledge and concepts necessary for thriving in the knowledge and information-based society of the modern era.



### **PLAY AREA**

Physical activity not only benefits a child's health but improves classroom performance, increases cognitive development and hones social skills.

We have seperate courts for

Basket Ball

Football

Volley Ball

Cricket

Tennis

Outdoor Yoga

Swimming Pool

Badminton

Throwball

Skating Ring

Carroms

Indoor Camp

Child Play Area

#### **NATURE OF ASSESSMENT**

Future Pathways believe that assessments are today's means of modifying tomorrow.

#### **DIAGNOSTIC ASSESSMENT**

Helps students understand the strengths and identify the areas of improvement.

#### **COHERENCE ASSESSMENT**

Helps students to gain mastery over the topics.

#### **FORMATIVE ASSESSMENT**

Monitors student's learning and provide on-going feedback.

#### **SUMMATIVE ASSESSMENT**

Evaluates student's learning at the end of an instructional unit



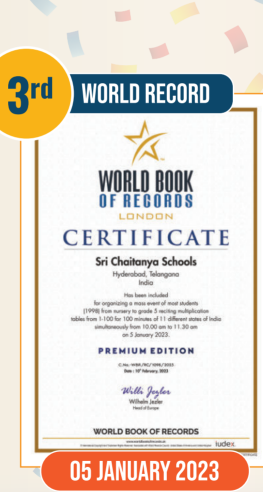
- Our Approach aims to make a child independent in the form of action or thought.
- ► It nurtures the students with high degree of **COGNITIVE** and **SOCIO-EMOTIONAL** development.
- Mavericks facilitates the student to attain MASTERY over all the topics learnt with COMPREHENSION, MEMORY and APPLICATION SKILLS.
- ► It trains every student with techniques that ENHANCES both SHORT TERM and LONG TERM MEMORY.
- ► It develops **PROCEDURAL** and **CONCEPTUAL** understanding.
- ▶ Induces PERSONALIZED LEARNING SYSTEM of a child.
- ► Helps students multiply intelligence with JOY, RESPECT and LOVE.
- ▶ The students can Retrieve the Learnt Information at any given point of their life.
- ▶ The play approach improves the child's **COMPREHENSION PROFICIENCIES**.
- ► Thorough practices establish permanent pathways of MULTI-FACETED SKILLSETS.

## **ACHIEVEMENTS**



Most students

Identifying Maps of
most countries



Most number of students (601) reciting

118 chemical elements from the periodic table

Most students reciting multiplication tables from 1-100

## HIGHLIGHTS

- Mastering Capabilities through Preparatory classes.
- ► Enriching Potential through **Project-Based Learning**.
- ▶ Innovation Lab to encourage creators of **21st century**.
- Advanced Brainology powered by Mavericks Pedagogy that connects the Brain Science to school curriculum.
- > STRIDES A Career guidance and Mentorship Program for future career prospects
- ► Challenging Inhibitions through Leadership programs like **TED Talks, Community Projects,** etc.
- ► Fostering passion with Entrepreneuership, Financial Literacy, Visual & Performing Arts, etc.
- ► Re-engineered curriculum with new age subjects like **Design Thinking**, **STEAM**, **Robotics**, etc.
- ▶ Digital Advantage for concept reinforcement through Gamification and Game-based learning.
- Fusion of ancient wisdom and A-la-Mode techniques to prepare Gen Alpha for the electronic age.





#### **TRANSPORTATION**

Our Transport Management is the safest and also equipped with AC. We board trained staff for on time, responsive, safe, and comfortable transportation for our students.





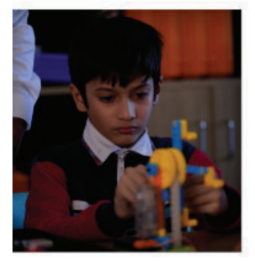
Stay cool, stay focused: Enjoy a comfortable learning environment in a 6-acre Campus with centralized AC across the campus.











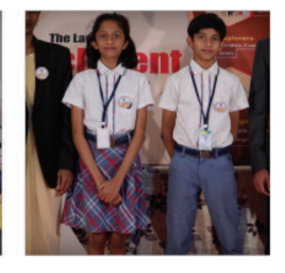


























**Education** is the most powerful weapon you can use to change the world" - *Nelson Mandela* 

"The best way to predict the future is to create it" - *Abraham Lincoln* 

"If we want to achieve real peace in this world, we should start educating children.
- Mahatma Gandhi



Ensuring That The Students Get The Education Of FUTURE, TODAY