

Dream Bigger Everyday...



















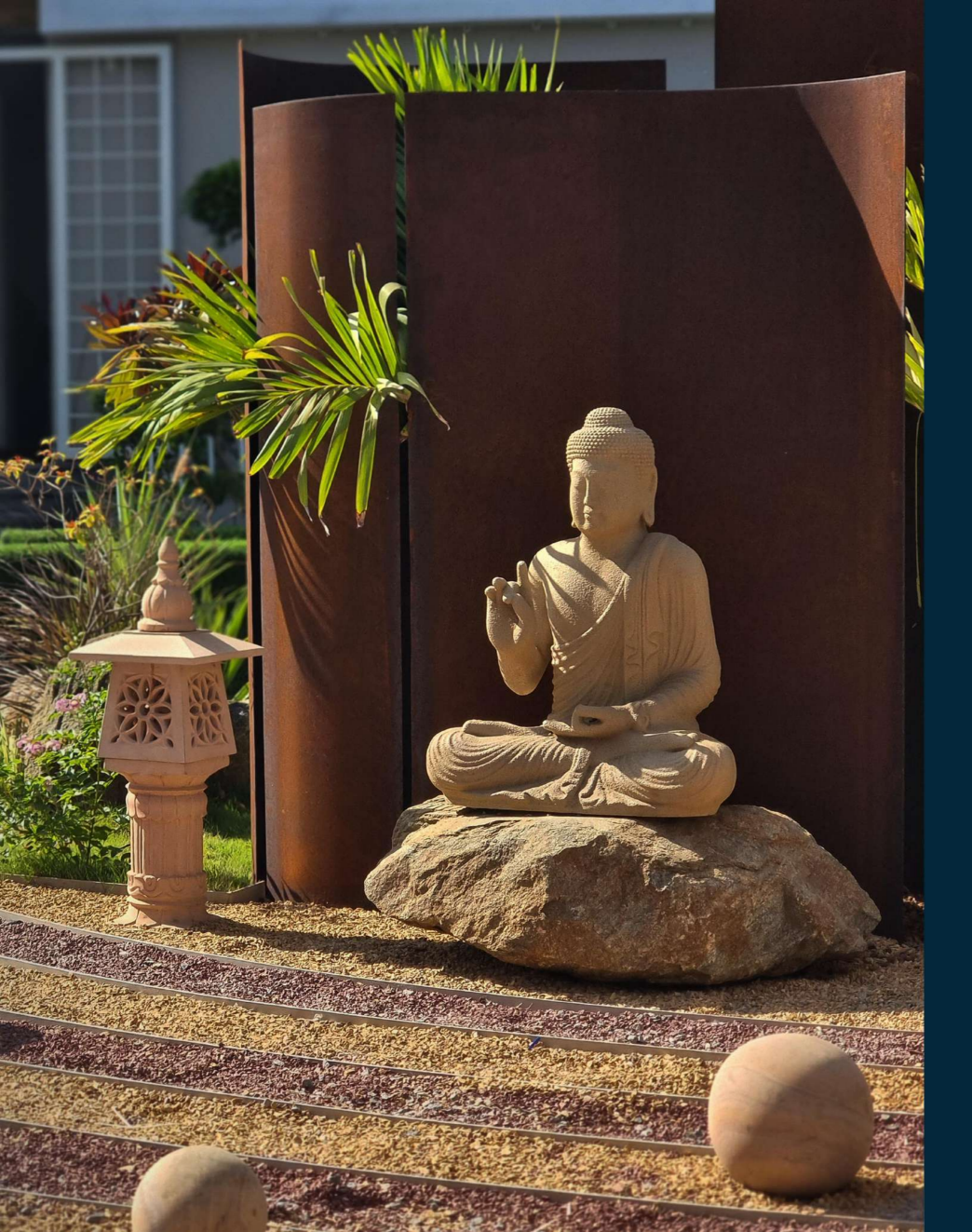


Table of Contents

03 AGS Recognition

O4 About Us

05 Kindergarten

Primary Experience

Secondary & Senior Secondary

Prepally Coaching

17 Special Features

Financial Literacy

25 Extra-Curricular & Sports

Facilities at AGS

29 Campus & Infrastructure

Stars of AGS











Dream Bigger Everyday...

INDIA K-12

Awards 2023

Excellence in Promoting Experiential Learning



Best School Award-2022

All India Drawing, Handwriting & Essay Writing Competition



We understand that each child is unique and should be treated accordingly.

We believe in providing our students with **REAL LIFE EDUCATION**

to master the skills to successfully fit into the modern world.



Welcome to Kindergarten.

CURRICULUM

The KG Curriculum is designed to pave way for

through INQUIRY (questioning)

through PLAY (practical)

through ACTIVE EXPLORATION (hands-on learning)

1GS

through REAL-LIFE CONTEXTS (relevance)



LANGUAGE ARTS

#LSRW

ARTS is a means to communicate ideas and language is the handle to communicate. The LANGUAGE ARTS approach helps to develop key skills like,













Writing

STEM LEARNING

Through STEM Skills, the young learners get to develop









Mathematical and Computational Thinking

fostering a passion for exploration and discovery.



Being bilingual makes a child smarter. Learning a second language

at an early age improves their memory, problem-solving and

critical-thinking skills, enhances concentration, the ability to

Allows the learning of individual letters, their sounds as well as the basic letter combination in the english language.



Big Smiles, Big Dreams, Our Little Learners!





COMMUNICATIVE ENGLISH

HINDI COACHING

We know that English is no more a luxury but a necessity. Learning English

at a very early age makes the child more likely to become fluent as an adult.

multitask and provides better listening skills.







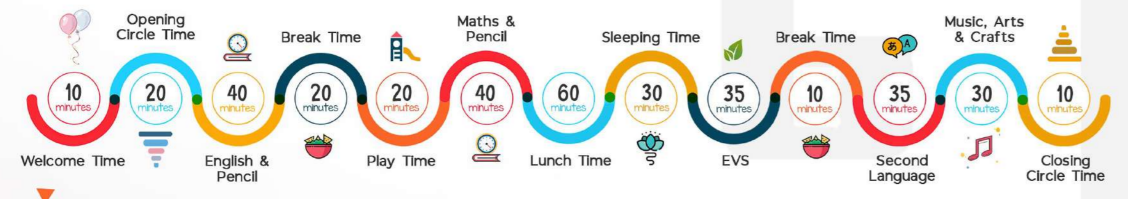








KINDERGARTEN



FIELD TRIP

These trips give kids the chance to connect with their teachers and friends in various settings, promoting social bonding and emotional development. It also helps in allowing them to learn, absorb and experience things practically.



ROLE PLAY

It's a good way for children to get into character, act out real-life or imaginary performances, understand different perspectives, and have a lot of fun.

PUPPET SHOW

Puppets offer children an opportunity for role-playing that allows them to explore new personalities, and ideas and develop their imagination. It is a fun and engaging way for children to learn about various themes.

MUSIC CONCERT

Live music is always fun. It is a mood lifter. Music improves creativity, memory, alertness, and clarity. It helps the body and the mind work together and it also helps kids to focus.

INDOOR/OUTDOOR PLAY AREA

We offer a state of the art indoor and outdoor play area for our children to explore, play games, test their physical limits and express themselves





OUR KINDERGARTEN EXPERIENCE



the kids to not only be active, but also to help them improve their speed, agility and quickness. It also keeps the child mentally sharp.

45+ EVENTS

It is never a dull day at our AGS kindergarten campus. We have a wide array of activities and events planned to keep you up and about, all year round.

Kindergarfen!



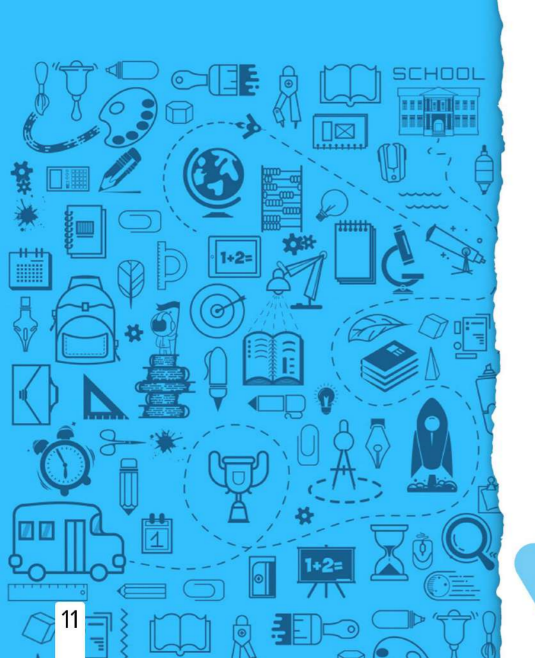




KNOWLEDGE IS FUN WHEN THERE IS A HANDS-ON, ON ALL THE CONCEPTS TAUGHT

GRADE I-VIII

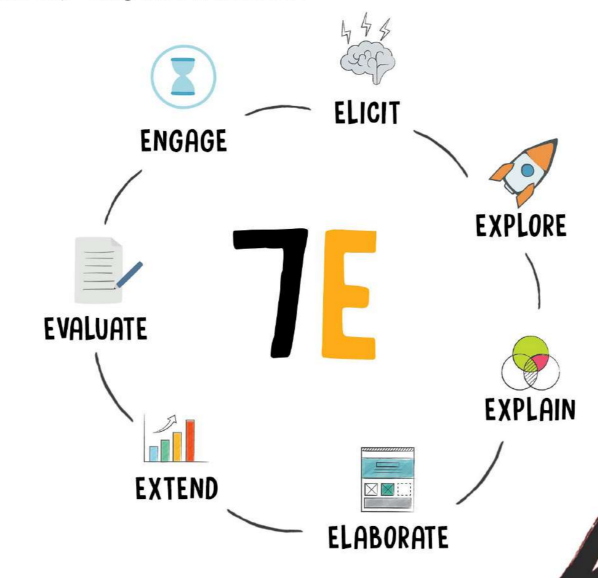




THE '7E's

Our curriculum brings a proven **SEVEN-Step**Learning Method inside the classroom, which replaces the one-step 'telling and memorization'.

'DREAM BIGGER EVERYDAY'



TELL ME & I may forget
SHOW ME & I may remember
INVOLVE ME & I will understand



Education is not the filling of a pail, but the lighting of a fire



PRACTICAL LEARNING





DIGITAL

EXPERIENTIAL

Digital and Experiential Learning combined together to make the foundation stronger.



STEAM INTEGRATED LEARNING

Providing Individual Differences

Cross - Curricular learning











Science

Technology

Engineering

Arts

Mathematics

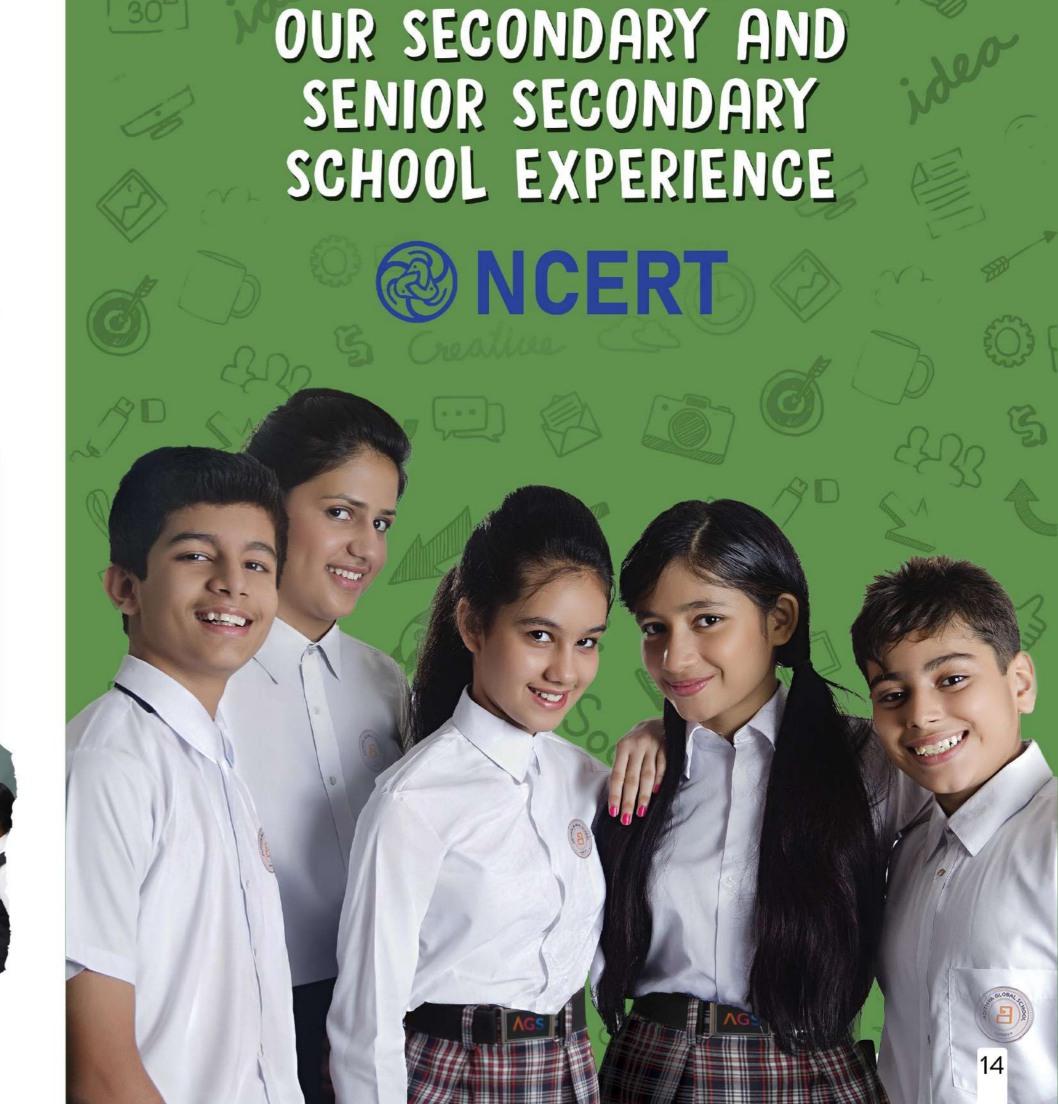
Enables the learners to solve problems, design projects, think critically and engage in investigative learning that aid in their overall development.

The intersection of science, technology, engineering, art, and mathematics is where true innovation happens. It's not just about solving problems - it's about designing solutions that inspire and elevate student potential.



TEACHERS

We recruit the best talents from each field of study and experts with an in depth knowledge of the subject and curriculum. Creative thinkers who encourage beyond the classroom learning.



SHAPING LEADERS CREATING FUTURES!

ONCERT GRADE IX-XII

THE CURRICULUM

Learning the NCERT curriculum with its distinctive features leads to a deeper understanding of a concept through the act of personal experience.



Bridging the gap between theoretical knowledge and real-world application. It allows students to engage actively with their subjects, deepening their understanding through hands-on experiences, such as laboratory experiments, fieldwork, and project-based activities. This approach not only strengthens their grasp of complex concepts but also fosters critical thinking, problem-solving skills, and creativity.





Maintains Interest

Inculcates Values & Social Characteristics Helps in achieving the objectives Makes them Independent and boosts confidence INTEGRATED
NEET/IIT-JEE COACHING
(GRADE XI-XII)



INTEGRATED
HANDS ON SCIENCE & MAT

WHAT IS PREPALLY?

PrepAlly is a premier coaching institute renowned for its exceptional track record in JEE and NEET preparations. They are driven by the best-in-nation faculty members whose unmatched teaching style and student-centric approach ensure that every student excels.



NEET/IIT-JEE COACHING

NEET is a national - level entrance exam for aspiring medical students in India, while IIT-JEE is a competitive exam for those seeking admission to prestigious engineering institutes like the IITs, both of which require rigorous preparation and strong academic foundations in science subjects.

HANDS ON SCIENCE & MAT

Hands-on science in schools involves interactive experiential learning where students actively engage in experiments, projects, and real-world problem-solving, fostering a deeper understanding of concepts and encouraging critical thinking, creativity, and collaboration.

Mental Ability Test (MAT) focuses on logical reasoning, problem-solving, and analytical thinking. This program aims to equip students with essential skills to excel in competitive exams and develop a strong foundation for future academic pursuits.





SPECIAL FEATURES

LANGUAGE LAB

Why do you have a specifically designed language lab? You may ask.

First of all, being able to communicate in a globalized society is one of the most vital skills for anyone to have. And a digital language lab is one of the best ways to build good communication skills, as it provides an interactive learning experience that makes the learning process highly engaging. It provides a facility which allows the student to listen to model pronunciation, repeat and record the same, listen to their performance and compare with the model, and do self-assessment. This helps to improve their pronunciation and builds confidence in learners.





COMMUNICATIVE ENGLISH!

At AGS, English is not learnt as a subject, but as a language.

Communicative English boosts up the students' confidence and nurtures them to carry themselves with finesse.

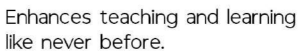
ROBOTICS ***



Provides skill sets useful for future employment opportunities.. Students also learn about science, engineering and maths and get an understanding of how these subjects link together.

ME, AE GOL ENEW WORE I

Smart Classroom



Class Strength

Max of 30 students in a class room.



Hindi Coaching

Hindi Coaching from UKG to Grade 8

Handwriting

To improve the precision & beauty of handwriting



Saminars

To gain enough courage & present themselves in front of an audience.



We offer a uniquely curated one of a kind curriculum for our students to enhance their emotional intelligence, upgrade their life skills and to help them make healthy life choices.

To experiment and explore the patterns & ideas of mathematics It is a place where one can acquire knowledge as well as have fun



Improves vocabulary and literacy skills and helps to learn new words



Improves reasoning ability & aptitude. Builds confidence and promotes a better understanding of concepts

THE LIBRARY

How would you inculcate a curiosity for reading, in young children? Well! We would say that the first step is to create an aesthetic and pleasant reading environment. A place that children would love to come to and spend some quiet quality time with books. Each little corner of this library has been thoughtfully curated so as to allow our children to embrace the library as the most comfortable, conducive and exciting space to develop their interests in reading, learning and research.

TODAY A READER
TOMORROW A LEADER



Graffiti walls are a fun way to connect readers and get them buzzing about books in writing. It is a place for students to share inspirational quotes from the books they are reading with the classroom reading community! We've designed this reading graffiti wall in such a way that kids can see it every day and be inspired by their friends' quotes



THE MONTESSORI LAB

The Principle Of Montessori Education involves respecting the uniqueness of every child, their freedom to choose, to move, to correct their own mistakes, and to work at their own pace. Always child-centred, the learning environment here promotes freedom for children to explore materials of their choice, to do things for themselves, and to learn for themselves.

The Montessori Lab is a unique learning space that is designed using Montessori Principles and has Montessori Learning Materials to aid learning and development in various areas like Practical Life, Sensory Refinement, Language, Math etc.. This lab has been primarily designed to develop the gross and fine motor skills of young children..



Here, children learn based on their curiosity and learning happens with real-world objects and tangible material. The hands-on materials and interactive environment keep children actively engaged in the learning process. Engaged students are more likely to ask questions, participate in discussions, and develop critical thinking skills, which translates into better academic performance.

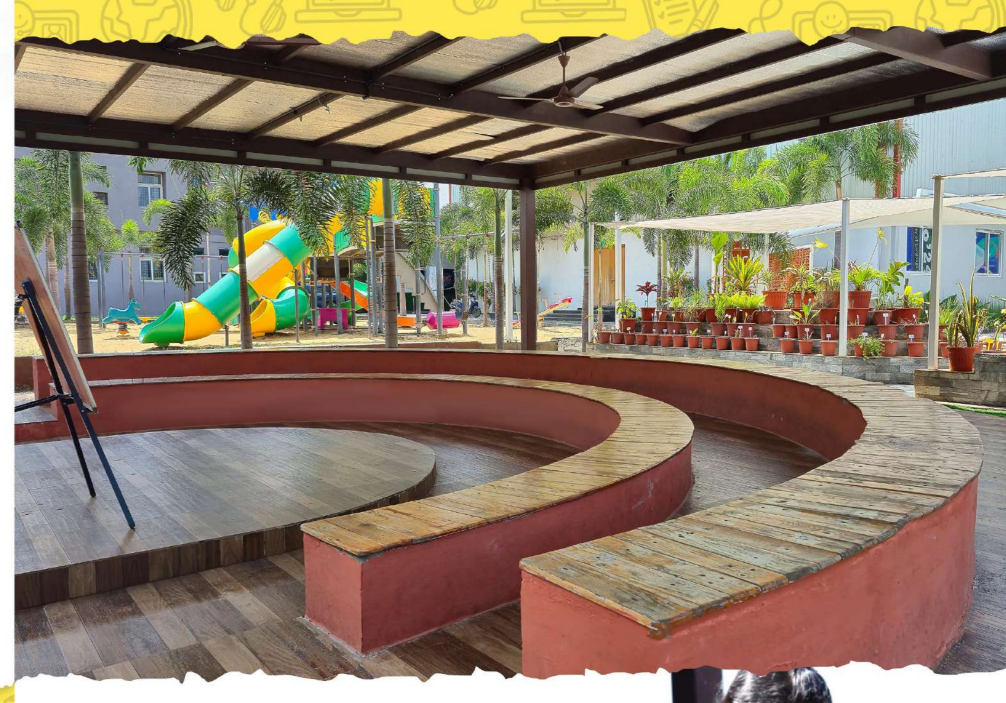


THE CAMPOUT

OUTDOOR CLASSROOM

NATURE NEVER GOES
OUT OF STYLE!

Oh how we loved the outdoor when we were little children! Those one or two classes where we were taken outdoors would fill us with such joy and excitement and these classes always held a special place in our hearts. The campout was designed keeping this in mind as we wanted all our young children to experience the same wonder and amazement that we had experienced when we were little.



LIFE LAB

A path to a positive relationship with the environment is through agriculture. It offers a realistic perspective on life and the wider world. This space was created to allow our young learners to explore and understand the hard work that goes into nurturing a seed until it becomes a fully grown plant.





Just think about it. How old were you when you learnt to manage your own finances responsibly? 20? 30? Older than that?

Now imagine a 6year old and a 10year old who understand the importance of living within their means, avoiding unnecessary expenses, and staying out of debt. Kids who understand the basics of money, savings, goods,

services, budgets, interest rates, credit scores, and loan repayment so that they are better equipped to make informed financial decisions in the future.



Borrow, Trade or Gift

Earning

money



Short & Long Term Goals

Budget

Planning



Risk Management

Decision

Making



Choice & Consequences



Needs & Wants



Savings



Emergency & Non-Emergency Cost

Financial literacy helps children understand money, savings, goods, services, producers consumers, purchase decisions, and much more so that they can become financially responsible adults in the future.











FACILITIES AT

\GS

RFID & GPS TRANSPORT

You can now track your kid's location and live status such as boarding/de-boarding the school transport.

CCTV SURVEILLANCE

The campus is completely under cctv surveillance. We monitor and ensure that the campus is always safe & secure.

CLUB ACTIVITIES

The clubs available at AGS allow the students to share their opinions and ideas with students from different grades. By engaging in club activities, their inter-personal skills will be enhanced







Math Club



Science Club







We have developed a parent App for parents to monitor their child's academic performance, location & other financial updates from the school end.







CAMPUS & INFRASTRUCTURE

School infrastructure plays a pivotal role in shaping the educational experience of students.



Auditorium



Cafeteria



The Cabana



Football Turf



Skating Rink



Tennis Court



Computer Lab



Biology Lab





Physics Lab



Chemistry Lab



STARS OF /\GS

OUR ACHIEVERS

KHO-KHO



GRADE 10 TOPPERS (2023-2024)



Veena Gayathri S 476/500



Nithyasri Bala A J 474/500

IAS JUNIORS



Vidhursaa K 180/200



Oviya B S 166/200

SPORTS ACHIEVERS



Karate - National Champion



Rollball - Tamilnadu Sub Junior Champion



Silambam Champion



SPELL BEE

5th - Rank **National Level**



2nd - Rank **English olympiad**



Athletics - Running



Kho Kho



4x100m Relay National Championship **CBSE Cluster - Gold** National Level - Silver











QUICK FACTS



45+ Kindergarten Events













MEET SNOWFLAKE! Our Official Mascot





As the students embark on their journey, Snowflake will be by their side, representing the pride, support, and spirit of Adithya Global School. Whether they are travelling to new places or facing exciting challenges, Snowflake will serve as a constant reminder of the encouragement and values instilled by the school. Together, they'll create unforgettable memories, celebrating achievements and overcoming obstacles as a team, carrying the essence of the school's legacy wherever the road leads.



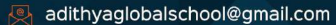


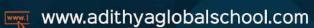




Dream Bigger Everyday...







SF No - 346, Sathy Rd, Kurumbapalayam, SSKulam, Tamil Nadu - 641107.































Scan for Instagram

