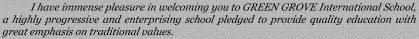






# Chairman's Message



We are in an age where we are presented with challenges such as rapid globalization, tremendous impacts of information technology and to cope with this fast changing era we need to equip ourselves with life-long education creativity enhancement, and multiple intelligence development.

Green Grove International School was founded with an ennobling vision: Creating leaders of the future, by enhancing Multiple Thinking and Creativity, in an environment of excellence - where students and faculty come together for the purpose of learning. The faculty, teaching pedagogy and facilities kindle a love for learning, a respect for cultural diversity and a strong sense of social responsibility among the students.

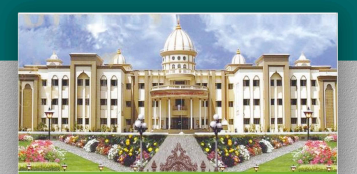
GREEN GROVE International School takes pride in providing a caring atmosphere to all its students just apt for the young minds to be nurtured. It aims to develop scholarly students with great self-discipline, intense perseverance and zeal to excel which are the qualities required to meet the challenges of the modern society. The school seeks your utmost co-operation and support at all times to achieve the high standards set. We look forward to working with you as partners in your child's education.





Warm Regards, B. Anil Kumar Reddy

"Education breeds confidence. Confidence breeds hope. Hope breeds peace"





## Our School

Green Grove is a coeducational, day cum residential school serving students in Kindergarten to X grade. To achieve its goal of developing lifelong learners and well rounded global citizens, comprehensive academic and extracurricular activities are drawn under the mentorship of experts. GGIS provides a challenging and balanced education. The GGIS experience comprises the following cornerstones:

- Student Community
- Teachers as professional outfits
- Cutting edge curriculum
- Learning environment through inspiring facilities

## Differentiator

The ken differentiator at GGIS is the individual attention to the individual (be it child or parent). Trained facilitators will see every child is provided with all the opportunities to maximise his/her potential in a conductive environment. We have instituted a specific program to ensure that this is strictly adhered to. And through Parent Teacher interaction we will focus on a meaningful feedback and support.

"There is no wealh like knowledge, no poverty like ignorance"



## Vísion & Mission

Our vision and mission is to educate students to success, and to foster kindness, respect and integrity within a safe and nurturing environment. We achieve academic excellence through the development of intellectual curiosity, personal accountability and love of learning. We honour individuality, embrace diversity and promote leadership and service, preparing students to take their place as global citizens.



# Our Philosophy

Education in schools of tomorrow need to address the FIVE MINDS for THE FUTURE as envisaged by Howard Gardener, father of Multiple Intelligence theory:

Individuals as experts in discipline Individuals as synthesizers of knowledge Individuals as co-creators and co-learners Individuals who are respectful of the diverse global nature Individuals who are ethical to think beyond self interest

Green Grove believes in education that prepares the students of today to be leaders in their own right tomorrow





## Curriculum

#### Pre-Primary

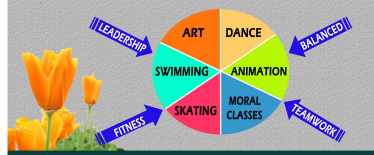
The Green Grove primary School provides a caring atmosphere where students are encouraged to collaborate effectively, reason critically, think creatively and communicate efficiently.

Our aim is to encourage each student to not only strive to achieve academic excellence but to also aspire towards becoming a socially aware and responsible individual who is well equipped to excel in a global society.

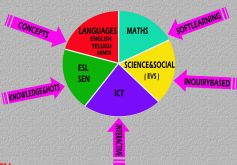
The curriculum at GGIS is inquiry based and structured to balance scholastic achievement with social, emotional and personal develop-

Our curriculum is divided into the following subject areas: English, Mathematics, Science, Social Studies, ICT, Languages (Telugu/Hindi), and ESL. Cross-curricular links are established to inculcate a comprehensive and cohesive approach to learning.

#### **CO-CURRICULUM COMPONENTS**



### **CURRICULUM COMPONENTS**



#### Primary

The Primary Years Curriculum integrates key subject areas with emphasis on skills and understanding, where collaborative and experiential learning are the important strategies. The approach to teaching and learning throughout the school focuses on enabling students to develop key skills for leadership through a concentration on:

- Recognizing what they are learning as new or familiar.
  Emotionally responding/connecting to what they are learning
- Analyzing what they are learning and applying reason (logic) to it.
- Exploring what they are learning through creative expression or reconstructing it in a new form.
- · Reflecting on what they are learning.
- · Resolving to use what they learn in practical and useful ways.
- This is supported and balanced by skills and knowledge from the 6 subject areas: Language, Mathematics, Science, and Social Studies, PSPE (Personal, Social and Physical Education) which fosters all-round development of the child.

""Education is the most powerful weapon which you can use to change the world"







#### Secondary

The secondary curriculum augments every child's growth prospects and shapes their persona. GGIS is providing a perfect blend of STATE /CBSE/INTEGRATED Syllabus taught using NCERT curriculum framework of Central Board. From class VI to class VIII, the teaching are as per the CBSE / NCERT, and the methodology, the assessments, the teachers and the lesson plans are as per the norms of CBSE. For the classes IX & X, the curriculum and teaching are as per the Board of Secondary Education, AP. In parallel to this curriculum, our own curriculum which consists of an INTEGRATED syllabus for ITTIEE, CIVILS and SAT foundation will be taught using our GREENGROVE CURRICULUM FRAMEWORK (GCF).

Continuous Comprehensive Evaluation (CCE pattern) is the instrument that has been employed to yield the expected results. CCE pattern evaluates the scholastic and co-scholastics areas spread over two terms

#### **IITJEE Foundation**

At GGIS, we have introduced IITJEE Foundation Stream (IFS) aiming at the national wide prestigious engineering exams like IITJEE (mains & Advanced), BITSAT, and VITEEE etc. We have been giving foundation for these exams by designing an integrated curriculum for the three main subjects mathematics, physics and chemistry which will be taught throughout the academic year, using our GREENGROVE CURRICULUM FRAMEWORK (GCF) methods. NCERT curriculum will be followed for rest of the subjects for VI to IX standards. For standard X, the state board curriculum will be taught parallel to the integrated syllabus for all the subjects. Besides IITJEE foundation, we are also giving the foundation for Medicine, SAT and Civils. Students interested for competitive exams may choose one of the streams viz.

- IITJEE FOUNDATION STREAM (IFS)
- MEDICAL FOUNDATION STREAM (MFS)
- SAT FOUNDATION STREAM (SFS)
- CIVILS FOUNDATION STREAM (CFS) depending on his/her future interest.

For more info about the streams, you can visit the page:

http://green grove international schools. com/acade mics/secondary wing/streams

""Education is the most powerful weapon which you can use to change the world"



# Teaching Methodology

We constantly revamp, reinvent and evaluate the classroom and teaching strategy to create the most appropriate education that your child deserves. The study programme for all learning levels is unique because it is a cross-fertilization of the finest teaching methodologies.



#### Pre-Primary

- · Learning is made interesting, fun and activity oriented at this level
- Participation of the students is encouraged through such activities as drawing and colouring, writing, group games, clay modelling, puzzles, flash cards and conversations.
- Poems and stories are dramatized using expressive actions
- Focus is on developing communication skills and on reinforcing an innate sense of discovery in everything that is taught
- Children learn to comprehend through a multi sensory approach as concepts in Number Work, English and E.V.S. are made clear with the use of multimedia
- Nature walks and regular educational tours to the Zoos, Railway Museums and Game Parks develop a sense of openness towards the world

#### Primary

- A thematic approach is designed to stimulate the children through various inter-active sessions and activities
- An extensive use of technology aids to supplement classroom teaching
- Project works in class calls for mass participation. An equal emphasis is laid on developing a strong sense of individuality
- Field trips and excursions make learning fun
- Use of the newspaper articles, quizzes, crosswords and other learning tools enhance general awareness

#### Secondary

- The emphasis is on acquiring in-depth conceptual knowledge
- The curriculum is research oriented and based on teamwork vis-à-vis discussions, group project work, discovery and exploration
- Personality development, value education and coping with peer pressure are stressed upon at this stage
- Students work in groups and make power point presentations on subject related topics. Parents are also invited for such presentations





## Smart Learning

Smart class is a new age technology movement that is fast becoming an imperative for schools. At GREEN GROVE International School the traditional chalk and board method have been made more effective, supported with the Hi – Tech multimedia presentation and animation technology. Smart Class has improved the teacher effectiveness and productivity. Teachers have become resourceful and innovative. Students find the sessions in smart class interesting and enriching ... it is an innovation in the method of teaching thus it makes learning an enjoyable experience for students. In totality it improves Academic performance of students.

## Тав Гав

"Learning should never be technology led. Teachers teach, Technology assists"

This is an important statement, and one that is often forgotten. Focus should be placed on how the technology can be used to aid learning. There are a number of advantages to using this type of technology with students, one of which is the additional engagement that the touch interaction with the content brings. There is a clear educational advantage to be gained from better engagement, including increased stimulation, decreased 'time to learn' and enhanced knowledge retention.

Our tablet lab, is equipped with the latest generation of tablets, for providing an interactive learning experience to children. The tablets are pre-loaded with well designed learning games and videos depending on the curriculum of Pre primary, Primary and High school.







# Computer Lab

The Green Grove International School is at par with the latest developments in the technology industry. The computer lab has modern PCs connected to high speed Internet, supervised by a well trained teacher. Student lab consultants are also available to provide support and answer queries related to any issues. Apart from doing regular class work, children may also access the lab for their project work.

## Science Lab

Our science labs ensure that children understand and appreciate the power of exploration and verification. Experimentation is a regular feature of the school curriculum which enhances the understanding power of the students and makes the subject interesting for them. Experiments in all the three streams (Physics, Chemistry and Biology) are conducted by the students under the guidance of the trained staff.







## Math Lab

We have a well-equipped Mathematics lab with proper instruments and practical demonstrations, developing the scientific aptitude among the children and making the traditional theoretical subject more interesting and fun oriented. Our students love to study mathematics as they understand mathematics and are far away from the concept of rote learning of mathematics.

"Education is the ability to listen to almost anything without losing your temper or your selfconfidence"



## **Robo** *Lab*

In addition to traditional computer and IT Labs, we provide an access to your children to Robotics Labs which aim at developing and delivering world class hands on science education programs to students through robotics, science kits and tools.





# TOONBOOM

## Aní Guru

We have introduced Aniguru for our school children, as the first of its kind, imbibing simplified learning through Animation Training by integrating the concept into school studies from 1st to 9th Standards. Learning is strengthened in a child when given an opportunity to discover it himself by enabling him to experiment through animation. This impassions a child to develop a natural interest in developing art, communication, enhancing logical and analytical abilities, updating general knowledge and strengthening social understanding to a masterly level of intellectuality.





## Co-curricular Activities

We encourage every student to take part in music and dance for enjoyment, relaxation and exercise. The school is running with a beautiful music room and a modern dance room. The children use to learn dance and music as an aid to their educational development.

#### Sports and Games

The School pays special attention to physical training, sports and athletics for the all round development of the student. The school boasts of huge playgrounds which are used by students to play football, cricket and also for athletics. Apart from this, students are given coaching for Badminton, Volleyball, Basket Ball, Yoga, Skating and Swimming. Just as it does throughout India, cricket enjoys great support and is played with great enthusiasm in our school.





#### Martial Arts

We have introduced the martial arts like karate to nurture the children with the following benefits.

- Fostering Self-Discipline
- · Boosting Socialization Skills
- Encouraging Physical Activity
- Learning to Set and Achieve Goals
- Increased Self-Esteem
- Instilling a Sense of Respect
- Encouraging Non-Violent Conflict Resolution
- · Improving Listening Skills
- Developing Teamwork Skills





## Yoga

Children today are under a lot of stress. Homework, pressure to compete with other children, endless after-school activities, over-scheduling -- it all adds up. At GGIS we are teaching our students Yoga to help them relax.

Yoga helps them develop better body awareness, self-control, flexibility and coordination. Yoga has also been shown to help the hyperactive and attention-deficit child. These children crave movement and sensory/motor stimulus. Yoga helps channel these impulses in a positive way. Yoga poses that seem to work especially well are the warrior pose and tree pose. They help instil calm, confidence and balance.

#### Swimming

Swimming continues to be one of the major sporting disciplines at GGIS. With students taking part in it as a co-curricular activity structured for and in support of academia, for recreational and fitness purposes too.

Swimming as a Co-curricular activity starts right from the Early Childhood Center through junior and senior school. This is done as class lessons and after school activities which range from Developmental swimming, Swim Club to Water Polo and Life Savina.

GGIS continues to hold and develop one of the best competitive swimming programs in the region that keeps the students engaged and motivated to keep swimming non-stop.

The GGIS Swim Club is the competitive side of swimming in the school with the club represented by both junior and senior school students. The GGIS Swim Club has and continues to represent the school in various swim meets locally.













# Facilities

- Large Airy Digital Class Rooms A/C Hostel Rooms

- A/C Hostel Rooms
  Swimming Pool, Skating Rink
  Play Area for Cricket, Volley Ball, Basket Ball
  Yoga and Karate
  Well equipped Kindergarten Play Area
  Indoor Play Area
  Well Stocked Library

- Robotic lab
- Tab lab
- Language lab
   Uninterrupted Wi-Fi Access
   Trained Staff from across India
   Spacious Auditorium





"It does not matter how slowly you go as long as you do not stop"



## GREENGROVE@NEWS



**GGIS** 

"Education is not filling of a pail, but the lightening of a fire"











# **Contact**

GREEN GROVE International School

Near Panthangi Toll Gate Gundlabavi Choutuppal Nalgonda – 508252 Andhra Pradesh

Mail: info@greengroveinternationalschools.com mail2ggis@gmail.com

Contact No: + 91 - 9010853333 + 91 - 9010863333

+ 91 - 9010803333 + 91 - 9010873333

Website: www.greengroveinternationalschools.com



