



SCHOOL BROCHURE



# GOLAYA PROGRESSIVE PUBLIC SCHOOL

**(A 10+2 School, Affiliated to CBSE – Affiliation No. 530211)  
An ISO 9001 : 2015 Certified School**

**PALWAL – 121102  
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## ABOUT THE SCHOOL

Golaya Progressive Public School was established in 1993 under the patronage of its founder Chairperson – Mrs Premlata Chaudhary and founder Director Sqn. Ldr. Yudhvir Singh (Retd.). The school is a senior secondary school affiliated to CBSE and offers various subject combinations Science, Commerce & Humanities streams.



The school curriculum includes courses in Information Technology, Artificial Intelligence and various skill subjects. It has completed 30 significant years in the field of education working towards inculcating a sense of discipline and responsibility in the students, so they emerge as successful citizens of the country and the world.



In 2019, the school was selected by NITI Aayog as one of the top 100 schools of India for its innovation in Atal Tinkering Laboratory.



## **NATIONAL EDUCATION POLICY 2020**

The curriculum is aligned with the National Education Policy 2020. All the students strive to excel in their chosen fields of interest. They are provided ample opportunities to hone their skills in both curricular and extra curricular activities.

The 10+2 structure has been replaced by the 5+3+3+4 structure. The new structure includes three years of preschool comprising classes LKG, UKG and Prep, and twelve years of schooling from Class I to Class XII.

## **ADMISSION PROCEDURE**

- The details of the admission process are made available on the school's website in the month of January every year.
- Parents are requested to visit the school website and complete the requirements according to the checklist given.
- The parents can apply to the school after completing the admission forms downloaded from the school website. The completed admission forms will be accepted only on the dates earmarked for admission.
- The admission is granted after verification of the documents.
- Students are admitted in LKG on 'First come first served' basis. However, preference is given to siblings of students already enrolled in the school.
- For admission to LKG the child should have completed 03 years of age as on 31 March of the year of admission.
- Admission to other classes is subject to availability of seats and is granted to students on the basis of an assessment conducted by the school and their meeting the eligibility criteria.

## FEE STRUCTURE

Golaya Progressive Public School is a non-profit organization and has a moderate fee structure. The school does not charge any capitation fee or donation of any kind for admission. The fee is charged quarterly and the payments are accepted online through the link provided on the school website. Fee details are displayed on the school information board as well as the website. ([www.golayaschool.org](http://www.golayaschool.org))

## CURRICULUM

The school follows the prescribed CBSE curriculum aligned to NEP 2020 and equal emphasis is laid on academics, other extra-curricular and co-curricular activities. **The focus is primarily on achieving excellence, moral values and self-discipline.** The students are provided with opportunities to study STEM subjects, AI, Music, Performing Arts, Yoga, Taekwondo, Computer Science, IT and other subjects.

Academic subjects include the following:

### MEDICAL

- Physics
- Chemistry
- Biology

### NON-MEDICAL

- Physics
- Chemistry
- Mathematics

### HUMANITIES

- History
- Political Science

### COMMERCE

- Accountancy
- Business Studies

- Economics

- Economics

### LANGUAGES

- Hindi
- English
- Sanskrit

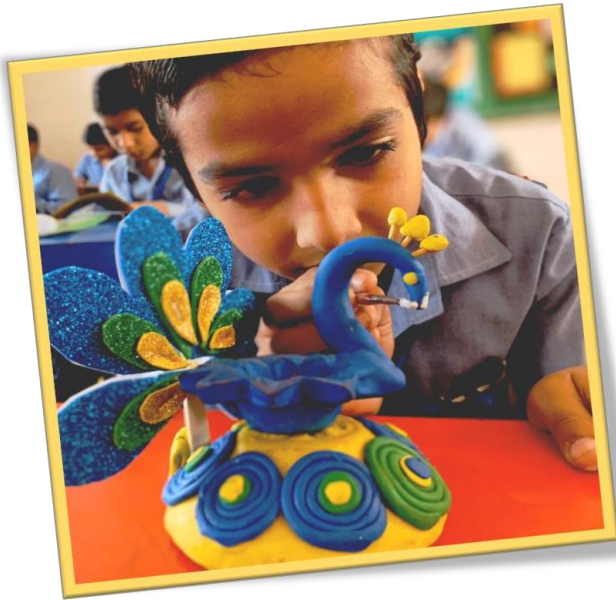
### OTHERS

- Computer
- Physical Education

### CO-CURRICULAR ACTIVITIES

- Art Education
- Yoga
- ATL
- Music / Dance
- Taekwondo
- Theatre





## OTHER ACTIVITIES

For holistic development, grooming and personality development of students, the students are encouraged to participate in various activities like 'Public Speaking', 'Debates', 'Elocution', 'Role Plays', 'News Reading', 'Essay Writing', 'Story Writing', 'Poster Making', 'Drawing', 'Clay Modelling', 'Street Plays', 'Community Based Activities' etc.



They also participate in various district, state, national and international level competitions in their chosen fields. Our students have won several prizes in competitions held at different levels.



## TINY TOTS

The Junior Wing of the school is located in the heart of the city and has Classes from LKG to V. The building has airy classrooms equipped with state of art infrastructural facilities like Smart Classes, Computer Lab, 3D Lab and Library. The pedagogy has amalgamation of activities designed to enhance the '**Gross Motor**' and '**Fine Motor**' skills of the students.



# INFRASTRUCTURE

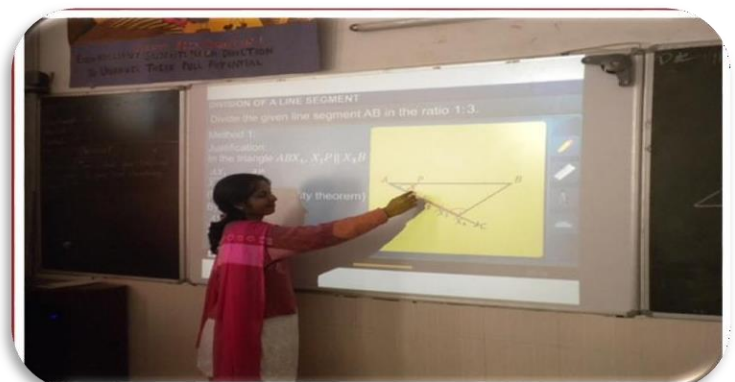
## THE SCHOOL BUILDINGS

The school has separate buildings for Junior and Senior classes. The Junior Wing for classes LKG TO V is located in New Colony, Palwal and the Senior Wing for classes VI to XII is located on Rasulpur Road. The school has more than 140 spacious and airy classrooms, along with activity rooms, computer labs, science laboratories, Atal Tinkering Lab, offices, staff rooms and auditorium etc.



## SMART CLASSES

All the classrooms in the Junior as well as the Senior Wing are equipped with projectors and computers that are utilized by the teachers and the students to make the teaching learning process more effective. The latest Audio Visual and



other multi-media tools are used in combination with the conventional methods of teaching to enhance the educational experience of the students.

## LABS

The school has fully functional, well equipped and well-ventilated laboratories. The labs can accommodate 40 students at one time.

The following labs are available in the school:

- Physics Lab
- Chemistry Lab
- Maths Lab
- Computer Lab
- Biology Lab
- Junior Science Lab
- 3D Lab
- Atal Tinkering Lab

There are separate 3D Labs and Computer Labs in the Junior and the Senior Wing. Our students are given an opportunity to learn about the latest technology related to things like Artificial Intelligence, Virtual Reality etc., however screen time for children below 9 years is restricted due to health and developmental reasons.



## ATAL TINKERING LAB

The school proudly announces the establishment of Atal Tinkering Laboratory under the aegis of NITI Aayog, Govt. of India. The objective of setting up the laboratory is to encourage innovations, creativity and a scientific temper. The students learn to create 'designs and prototypes' and work towards solving problems. They learn computational thinking, adaptive learning and physical computing. We





are the pioneers in the district and amongst a few selected schools in the country. ATL is a work place where young minds give shape to their ideas through hands on learning. Young children get a chance to work with tools and equipment to understand the concepts of STEM and STEAM. The Laboratory is housed with educational 'do it yourself' kits and equipment related to Science, Electronics, Robotics etc. like Open Source Microcontroller Boards, Censors, 3D printers, Computers etc. The school introduced Artificial Intelligence (AI) for classes IX and X from session 2020-21.

## LIBRARY

Both the Wings of the school have digital library access and more than 18,000 books covering a vast variety of subjects and topics. The school subscribes 18 magazines/periodicals and 6 newspapers of English and Hindi regularly.



## AUDITORIUM

The Senior Wing of the school has a well-furnished Auditorium with a seating capacity of 200 where seminars, workshops, in-service teacher training programmes, guest lectures and other events are held from time to time.



## FACULTY

The school has competent, highly qualified and extremely committed teachers who make learning a pleasure for students. All the teachers are trained regularly through various workshops and in-service training programmes in order to keep abreast with the modern teaching pedagogy.

## SPORTS FACILITIES

*'A healthy mind resides in a healthy body'*, keeping this saying in mind the school provides the following sports facilities to the students to keep them fit and agile:

➤ Basketball Courts	➤ Volleyball Court	➤ Badminton Courts
➤ Tennis Courts	➤ Table Tennis Room	➤ Indoor Games Room
➤ Athletic Track	➤ Chess	

Physical education activities like PT and Parade are done on regular basis. Selected students are given regular training and sent to participate in various sports meets organised by CBSE (at Zonal/Cluster/National level) every year.



## NATIONAL CADET CORPS (NCC)

To develop character, discipline, secular outlook, spirit of adventure and ideals of selfless service amongst young citizens, the school has introduced the Naval Wing of NCC.



## PARENT TEACHER MEETING (PTM)

Regular interaction between teachers and parents is maintained through Parent-Teacher Meetings which are conducted throughout the year on the last Saturday of the month. During these parents can approach the teachers to discuss issues regarding their wards. The school encourages such interaction as contribution of both parents as well as teachers is equally important in the development of a child's personality.

## MEDICAL EXAMINATION

Medical examination of all the students is done once in a year by a qualified doctor. The information about a student found suffering from an ailment/deficiency is provided to the parents for taking remedial measures. Parents are also requested to keep the school informed about an ailment their ward may be suffering from or any medication being given to their wards, so that, if extra precaution is needed in the school, the same can be provided.

## ANNUAL EXAMINATION

One of the school's unique features is its **"Theme based Annual Exhibition"**. Topics like 'Values' 'Sustainability', 'Technology', etc. are chosen for the exhibition. This forum not only enhances the knowledge of the students but also encourages them to think out of the box. All the students are encouraged to participate, which also gives them an exposure of interacting with general public and visiting dignitaries.



## ANNUAL CURRICULUM PLAN

An Annual Curriculum Plan and school calendar that lists the activities planned throughout the academic year is uploaded on the school website at the beginning of each academic session. These provide valuable information related to school activities and resources for the students, parents



and staff members. The plan includes information on coverage of syllabus on monthly basis, assessment and examination schedule, e- resources, activity calendar, list of holidays, term-break etc.

## STUDENT ALMANAC

Every student is provided a student's diary at the beginning of each academic session. The 'Diary' contains the rules and regulations of the school and what is expected out of the students. Daily homework, leave record and teacher's remarks are recorded in the Diary. Parents are advised to regularly go through the diary to keep track of their ward's progress.



## SCHOOL PARENT COMMUNICATION

The school uses various modes of communication including SMS, WhatsApp, email and other online and offline modes. Parents are kept informed about various school events through these.

## TRANSPORT FACILITY

**The school does not provide any transport facility to the students. The parents are required to make their own arrangement for sending and picking up their wards from the school.** For the safety of the children the parents must ensure that the transport/drivers arranged by them are adequately verified and are in possession of valid licences. They also need to authorize four persons who can pick up and drop their wards to the school.

## ECO FRIENDLY MEASURES

### SOLAR PANELS

To fulfil the need of sustainability and energy conservation the school has set up Solar Panel Grids in both the wings to meet its energy requirements.



## RAIN WATER HARVESTING

The school believes in inculcating values of environmental concern in its students through leading by example. Both the wings of the school have a rain water harvesting system which uses the natural water collected and replenishes the ground water table.



## COMPOST PIT

The school has compost pits to treat its waste in an environmentally friendly manner by segregating the bio degradable and non-biodegradable waste.



## THE FOUNDERS



**Mrs. Premlata Chaudhary**

**Sqn. Ldr. Yudhvir Singh (Retd.)**



**Dr. Pratibha Dabas**  
Academic Director (Sr. Wing)



**Cdr. Ajai Pratap Golaya (Retd.)**  
Director - Manager



**Ms. Neha Dabas**  
Academic Director (Jr. Wing)



**Mr. Jagdish Sharma**  
Principal  
Mob. 9466360141



For more information, parents can visit the school website: [www.golayaschool.org](http://www.golayaschool.org)