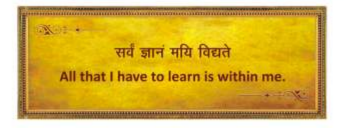
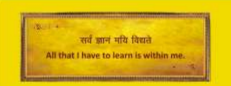


CONTENTS

Introduction to School	1-4	Extra curricular Activities	17-20
 Vision & Mission 		House Systems	
AGS : A Unique Choice		Sports & Games	
Message		Music & Dance	
Our Management		Art & Craft	
Academics @ AGS	5-12	Hobby Development Program	
Our Education Pedagogy		Infrastructure & Facilities	21-25
RACE Program		School Building	
BASE Program		 Hostel Facility 	
Young Genius Program		Transport Facility	
Little Genie Program		Health Monitoring	
Pre-primary Education		 Library 	
		Smart Class	
Co-curricular Activities	13-16	 Laboratory 	
 Robotics 		Computer Lab	
 Logical Thinking Development 			
 Language Lab 		Informations	26-27
 Abacus & Mental Maths 		 School Uniforms 	
 School Cinema 		 School Timings 	
		Admission Process	
		Awards & Achievements	28-29









INTRODUCTION TO SCHOOL

AGS: A UNIQUE CHOICE

Continuing with its tradition of innovation and setting new benchmarks in the education domain, we have conceptualized and embarked onto the path of establishing Academic Global School. The school aims at sustaining an environment whereby students can excel in scholastic Activities, demonstrate superior learning and develop intellectual capacities and skills that prepare them for service to the society.

Academic Global School is a concentrated effort towards preparing students, within the Regular school hours, for admission into IITs, Medical colleges and top Law colleges - An Endeavor to reach beyond.

We provide rich and deep learning experiences to make the young learners value the wonders of this world and never to stop thirsting for more, at the same time appreciating, Accepting and imbibing the newer and the better as they go ahead with their lives.

Truly Complete School Education is one where you do not have to make choices.

Choices between Performance in boards or Competitive exams.

Choices between Academics and Extracurricular activities.

Choices between Learning and Remembering.

And most importantly

Choices between enjoying education and being stressed by it.

So, our Education Pedagogy is one with a holistic approach...

that is comprehensive, so that, there is no need for any sort of coaching /tuitions supplementary support services.

- ... Where the goal is not just good marks in the Board exams and, in the pursuance of this goal, other areas like competitive exam preparation etc. are not neglected / discouraged.
- Where a child is not stressed during the pursuit of a good performance in the board exams and in the competitive exams.
- Where the child is able to deliver his / her best in both boards as well as Competitions that too by having to go through a single system of learning.
- Where the Extracurricular curriculum is in consonance with the overall objective of wholesome education Making students ready for global careers as well as enabling them to conduct their lives in a much desired, honest, ethical and truthful manner.

MESSAGE ...

OUR CHAIRMAN WORDS

Welcome to the Academic Global School (AGS) – The AGS is characterized by a powerful collaborative, professional culture. We are committed to create leaders who firmly believe that dreams can be transformed into reality. Consequently, we have been pitching ourselves on MOMENTUM's reputation as a dynamic coaching institute for nearly two decades. We encourage the vibrant and energetic students to develop their confidence and love for learning for a bright future in this competitive era.

To produce the best out of every student, we adhere to holistic and child-centric approach, emphasizing innovative teaching methodology, exclusive & experienced faculty, training sessions, revisions, study material, tests patterns, motivation seminars and more. Besides the factors conscripted above, there is one specific trait we imbibe within our students and it is the 'scientific attitude'.

We believe in innovation and excellence and this is why we are the proven boon to engineering & medical aspirants.

It is indeed a matter of immense pride that our students compete at the national and international level for various courses and secure the top positions. Our adequate source of expert guidance and counsel in respective fields cater to a large student

not only academically but also socially.

community.

The success of AGS is based on the success of students. We infuse in them the attitude that does not let them settle before mounting the heights of success and deriving the best

I welcome students to come and explore their potential and experience the fun of learning.

Dream big, break the barriers and achieve it!

Er. Sanjeev Kumar B.Tech. (IIT Dhanbad) Chairman (Director, Momentum)

OUR DIRECTOR SPEAKS

Dear Parents & Students.

'Every moment in life brings new possibilities and opportunities of success and the boundless joy is compounded when we are about to realize our goal.'

The meticulously nurtured learning environment in AGS is stress free and fear free. It enables and encourages new ideas to flourish. Students are encouraged to persist in their quest for learning and acquire the requisite skills to excel in our information driven globalised world.

Co scholastic and sports activities in our school are designed in such a way that they broaden the opportunities for students to manifest their talent, practice leadership, hone life skills and challenge themselves to develop interest in new areas. Compulsory participation in these activities boosts self confidence and enhances self esteem as well as fosters positive relationships with peers, teachers, administrators and community leaders.

In the end I would like to assure you dear parent that we at the AGS are resolved that our school will always prove itself to be the place where everyone is precious and appreciated for his or her intrinsic qualities. It is my ardent desire that our school forever be the place where staff members, parents and even other stake holders synergize their resources and creativity to enrich the learning environment in which our children can holistically and fully develop their physical, intellectual, emotional, social and spiritual capabilities.

Looking forward to receive your child into our care.

Best Regards

Rajesh Kumar



OUR MANAGEMENT



OUR CHAIRMAN

Er. Sanjeev Kumar, a Bachelor in Technology from IIT, Dhanbad, is enthusiastic educationist and renowned face in education arena in Gorakhpur. He is founder director of MOMENTUM a renowned coaching institute for IIT-JEE, based in Gorakhpur. He is perfect example of boundless commitment to teach with excellence and to see his students successful. He believe that the school is perhaps, the starting point of structured learning in the intellectual evaluation of a child, but is certainly not end point. Children succeed in life not because of what they learned in a school but because they continue to learn even after leaving it. AGS teach them the art of learning and instill in them yearning for learning.

Director



Rajesh Kumar MBA, Thames Valley University, London

Associate Director



Sandip Kumar MA (History), B.Ed.

Associate Director



Karuna Bhadani B.Com. (Delhi University), MBA

OUR EDUCATION PEDAGOGY

Pre Primary

Studies have shown that maximum brain development of a child happens in its formative years. Our approach ensures all aspects of your child's growth is taken care of with warmth and affection.

In an increasingly competitive world, it pays to have even a slight advantage. To cater to this need, we've adopted an approach that stimulates the power of thinking and assimilation. The students in response feel enthusiastic about learning and as a consequence move ahead towards success.

Our education pedagogy for pre primary children is designed to focus on language development, math skills, knowledge and humanities, general awareness, creative arts and crafts and music helping each child develop a polished personality at a tender age.

Primary (Class I to V)

A refined personality is a result of proper grooming. At AGS, we look to inculcate the best moral values and social etiquette, resulting in children with impeccable character.

A skills and activities based approach forms the backbone of our teaching methodology. Emphasis is put on public speaking, interpersonal and communication skills, and team work. Our dedicated faculty members follow a child-centric approach, providing kids ample opportunities to learn and also apply what they have learnt. Heavy emphasis is given to holistic growth, thus personality building forms an integral part of their education design.

With this, a strong foundation is laid for students to go on and become global achievers in whichever field they choose.

High School (Class VI to X)

Our high school curriculum stresses on developing professionals out of students by instilling in them a career oriented approach to academics.

Every child has innate capabilities that help him/her shine. Our expert faculty

provides the right guidance to bring out these latent qualities, transforming the student into a successful individual. AGS Syllabus is a unique one with an orientation of enabling the students take up to the task of getting selected for the Prestigious IIT, NIT,

सर्वं ज्ञानं मयि विद्यते
All that I have to learn is within me.



AIIMS and other Medical and Engineering Institutes and other streams with ease and comfort.

We have devised a Curriculum to integrate the components of Maths, Physics, Chemistry and Biology which are needed for the various Entrance Exams.

This makes them study their present syllabus in depth with the help of the Micro Level Teaching, providing them the chance of improving their performance in the current Class in which they are studying.

Senior Secondary (Class XI to XII)

It is time when the mind and the soul need to come together to fight against circumstances. This means a fusion of sound knowledge and spirit.

AGS makes lives of students better by integrating preparatory coaching

with regular Board Syllabus. Students are prepared to study in the best institutions across the country – IIT, NIT, AIIMS etc. in the fields of Engineering and Medicine; CA / ICWA / CS in the field of Accountancy. Students who step out of AGS learn to chase careers and not jobs. They grow tough – mentally.

RACE PROGRAMME (FOR CLASS XI TO XII) (REACH TO ACADEMIC AND COMPETITIVE EXCELLENCE)

A common questions asked from a student moving to class XI

- "Are you going to focus on Academic boards or Competitions?"

 Answer is irrelevant, but more relevant is why this question?
- Is syllabus of IIT-JEE and boards are different? No!
- Are questions asked in boards are quite different in nature than competitions?

 No!

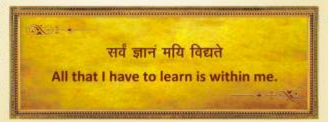
Then why students are asked to make choice between boards and competitions?

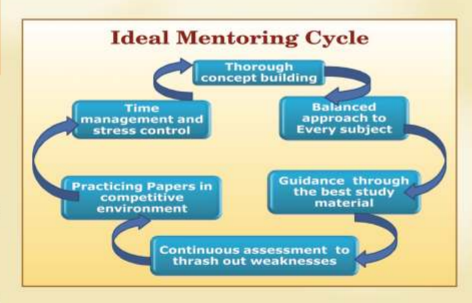
We at AGS believe that if students are guided by right people in right direction with proper frame of mind, he can excel in boards as well as competitions. He can get best possible performance in JEE (Main & Advanced), best possible performance in board exams & developing through and healthy personality with all the inputs required for constant success in the world.

In RACE, School studies and Competitive studies are not only synchronized but merged into one only. In this way student . . .

- Get adequate time for self study.
- Can do effective Learning (He/She will not have to study two different topics of the same subject on the same day and hence will be able to give total optimal time for every topic).
- Will not be trapped in clash of Priorities (In general school priority is to get good

results in Boards and the institute's priority is that the student should perform well in Competitive. Both create a pressure on the student to set his priority as what they want. This





creates confusion in the student's minds). We at AGS believe that both are equally important and can be achieved simultaneously. What is required is proper mentoring.

Salient Features of RACE

- Students enrolling in this program will have an integrated study plan.
- Entire course coverage in 8 Parts (Class XI 4 parts and XII 4 Parts)
 in line with the school curriculum.
- Each Part is completed with Part Tests (based on JEE/NEET pattern.)
- Part Tests are followed by Test Analysis Sessions.
- Study materials of RACE are completely mapped with textbooks.
 These materials are slightly higher level than textbooks of respective classes.
 - Teaching methodology of RACE is developed to teach school textbooks and competitive materials simultaneously instead of separately.

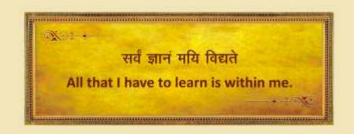
Difference between Board Exams & Competitive Exams

Board / school Exam	Competitive Exams
Mostly Information based; Some Applications	Mostly Applications based
Subjective Paper – writing skills important	Objective Paper
Questions based on set pattern	Question pattern not Defined
Absolute Performance	Relative Performance
No Negative Marking	Negative marking

- Workbooks are given for Home Assignments.
- Cummulative Tests: These tests make students acquainted with a diverse set of examination patterns. Tests are based on the syllabus taught till date.
- Weekly objective tests are conducted. These tests are based on JEE/NEET pattern.
- Doubt removal sessions.
- Academic operations team work on test results and give remarks to parents regularly.







ACADEMICS @ AGS

BASE PROGRAMME (FOR CLASS IX TO X) (BE AHEAD WITH SUSTAINED EXCELLENCE)

For students moving up into Class IX, it is time to set sights on excelling in Class X board exam. And it is time as well – to start looking at the bigger picture of career options. May be you wish to pursue B.Tech. at an IIT or you wish to study medicine or pursue pure sciences or humanities. What is important at this stage to have a dream and begin to pursue it. Whatever the dream, in today's competitive world, the future belongs to the best. That is why you need to build the foundation – NOW!

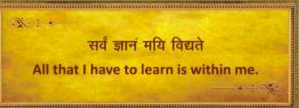
BASE is a 2 year value add program for students of Class IX and X. It supports the regular studies of the students by imparting additional inputs in subject Physics, Chemistry, Mathematics, Biology, Social Studies, English and Mental Ability. We all know that most of the topics of competitive examinations are introduced in class IX and X. So, in BASE we follow different teaching methodologies for different subjects. Physics, Chemistry, Mathematics and Biology curriculum are designed to give basic introduction and feel of Engineering and Medical Entrance Examinations which they have to face in future. English, Social Studies and Mental Ability are supplemented for NTSE. This is an essential foundation for students to prepare systematically for and be successful in competitive exams like IIT (JEE Main and Advanced), NEET, Olympiads, NTSE etc. The program inculcates analytical thinking habits and brings home the importance of innovation in problem solving.

Salient Features of BASE

 Study materials of BASE include su bjects Physics, Chemistry, Mathematics, Biology, Social Science, English and Mental Ability. These materials are of slightly higher level than textbooks of respective classes.



- Workbooks, completely mapped with textbooks, are given for Home Assignments.
- Weekly objective tests are conducted. These tests are based on JEE main/NEET pattern.
- Academic operations team work on test results and give remarks to parents regularly.
- Mock tests for NTSE: An important objective of this program is to prepare students for NTSE, most prestigious competitive examination at class X level.



YOUNG GENIUS PROGRAMME (FOR CLASS VI TO VIII)

Success is never defined in absolute sense. It is very much a subject of relative performance. Children need to imbibe the spirit of competitiveness from an early age and start preparation for major milestone achievements, well in advance so as to avoid stress and pressure of preparation.

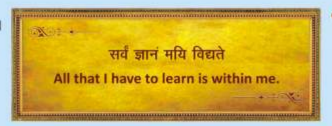
Earlier schools used to prepare their students to perform well in annual exams and board exams. But in current era of competitions this methodology has failed completely. Getting good marks in boards is quite absolute in nature and nowadays it is of limited use. To achieve success in any stream you need to perform well in competitions. For that, subject knowledge is one aspect but not the only one. In addition, you need to have analytical skills, IQ and experience of handling pressure of national level examinations. The Young Genius course focuses on these aspects.

The Program trains a Student for Overall Logical Thinking and Scientific Aptitude at an early age thereby transforming the academic life of students. This is the time while a student encounters Change in Academic Methodology from a text based Academics to a Matured Academic Life. This program also guides the students to approach various subjects in an objective manner to solve complex numerical problems. Parents will be able to notice substantial difference in the analytical skills and IQ of their little ones.

One important benefits of this program is that it gives you more time to adapt to the quantum jump in level of difficulty with better ease as there is more time for understanding and consolidation over a longer spread academic plan.

Salient Features of YG

- Comprehensive study material. Additional problems are supplemented wherever necessary.
- Work books for Home Assignment.





- Chapter Practice Problems (CPP): On completion of each chapter
 Students are given Chapter Practice Problems which they have to
 attempt and submit before the beginning of the next chapter. These
 solutions are checked by the teacher and are returned to the
 students with remarks and suggestion. Thus helping every student to
 have a very strong command over fundamental concepts and
 knowledge, very crucial for getting top ranks.
- Class Learning Improvement Program (CLIP): Icing on the cake of every class are done through Class Learning Improvement Program.
- Regular feedback & Test Analysis Sessions.
 - Dedicated academic operations team provides feedback at any point of time apart from scheduled parent teacher meetings.

LITTLE GENIE PROGRAMME (FOR CLASS I TO V)



PRE PRIMARY EDUCATION

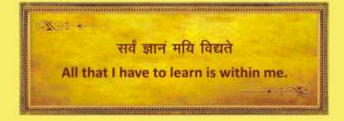






- Colourful Classroom
- Beautiful Doll House
- Modern Teachings Aids
- Video Theatre Education
- Mini Gym

- Ball Room
- Dining Room
- Indoor / Outdoor Games
- Art & Craft Workshop



PRE PRIMARY EDUCATION



CO-CURRICULAR ACTIVITIES

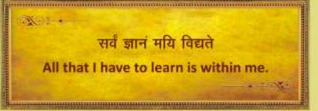
ROBOTICS

Technology has become increasingly important in Today's world. It is invaluable to not only learn how to use technology but also to understand how to create it. Robotics is one such field. It connects student to several disciplines as it combines mechanical, electronic, electrical and programming skills. AGS has ventured into this innovative and creative domain.

Goals of the Programs

- Help students develop a great interest in robotics by exposing them to Practical concepts and implementation.
- Provide a platform and support to apply and connect the theoretical learning with the world outside by making and designing their own innovative project models.
- Enable students to become motivated and engaged in the technology field through observation, experimentation, interference drawing, and model making.
- Guide students to solve real-world problems with an effective use of the concepts of Physics, Electronics, Hardware, Robotics, Sensors, Computer Software, Analytical etc





CO-CURRICULAR ACTIVITIES

LOGICAL THINKING DEVELOPMENT

Reasoning Ability is a systematic process of thinking where a problem or plan is analyzed from various angles in its most practical sense hence yields better decisions and better conclusions.

That's why every student's Reasoning Ability is tested in almost every competitive exam today.

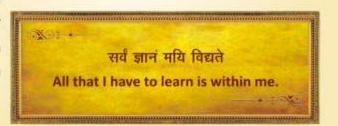
The process of learning is dependent on one's ability to think logically and reason quickly and effectively. These two factors are hence very crucial to a child's progress in education.

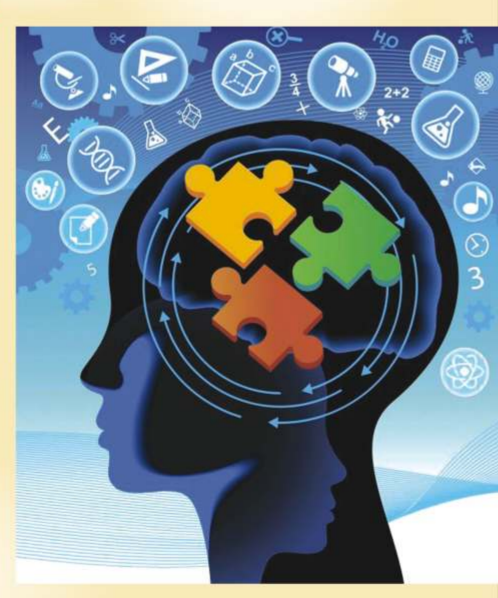
Reasoning and logic skills are the integral parts of a wide range of subjects such as Math, Science, Design, and Technology. These skills are also vital in our day to day lives.

This critically important ability of reasoning should be seeded and nurtured in the minds of the students in their budding stage itself. Once the seed of reasoning sprouts in the young minds, the way they see the world entirely changes. Life itself looks like an exciting puzzle to be solved.

Though some children might show this ability naturally, logical analysis and effective reasoning are skills that can be developed and honed. To address and fulfill this requirement in our basic education system, we have introduced an innovative and effective Reasoning Curriculum, specifically designed by experts to develop the Reasoning and Logical skills (Reasoning Quotient) of the students from Class 1 to 10.

With regular practice in solving these questions, the student will feel more confident and better equipped to tackle challenging problems not only in Mathematics examinations but also in real-life situations.





and do self - assessment.

Language Laboratory allows students to listen to model pronunciation, repeat,

and record the same, listen to their performance, compare with the model

CO-CURRICULAR ACTIVITIES

ABACUS & MENTAL MATHS

AGS has developed and implemented a systematic Abacus education for primary students which not only help the student to calculate fast but this system has immense power to benefit children of small ages by expanding the brain usage to making maths learning easy and effective.



When a child works on abacus, it uses both its hand to move the beads. The finger movement of both hands activates the sensors of the brain, the right-hand coordinates with left brain and the left-hand coordinates with the right brain.

It helps in:

- Visualization
- Concentration
- Logical reasoning
- Enhanced Photographic memory
- Recall

सर्वं ज्ञानं मयि विद्यते All that I have to learn is within me.

CO-CURRICULAR ACTIVITIES

SCHOOL CINEMA.....

School cinema is an innovative approach through which, a message is transferred through cinema to the students, parents & teachers in a subtle and entertaining manner.

Through school cinema we prepare students not only to pass tests at school but also to pass the tests of life. These cinema specially made for developing social-emotional competence in our students which is a key to success in school and in life.

Fostering and explicitly teaching social and intellectual skills in school results in the adoptable thinkers, collaborative problem solvers, and irrepressible innovators that an unknowable and quickly changing world demands.









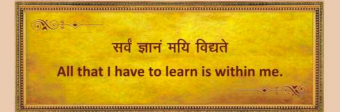














HOUSE SYSTEM

The school is divided into four houses where in regular intervals competitions like sports, mursic and art and craft are being conducted.

ACHIEVERS

Fortune Favours the Brave.



Role Models

Amitabh Bachchan, Sachin Tendulkar, Indira Nooyi and Amartya Sen

Colour

Red

House Uniform

Yellow T-Shirt with Red Lapels and collar

MOTIVATORS

Knowledge is Power.



Role Models

M.S. Dhoni, Aamir Khan, Anna Hazare and Ratan Tata

Colour

Green

House Uniform

Yellow T-Shirt with Green Lapels and collar

NNOVATORS

Nothing Succeeds like Success.



Role Models

Marie Curie, Indira Gandhi, Narayana Murthy (Infosys), Shiv Nadar (HCL), Deepak Pareikh (HDFC BANK) and Satyajit Ray

Colour

Blue

House Uniform

Yellow T-Shirt with Blue Lapels and collar

PROGRESSORS

Never Give Up.



Role Models

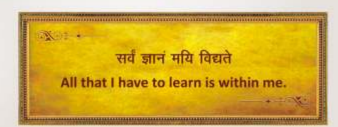
A.R. Rahman, Rahul Dravid, Arundhati Roy, Nagarjun (Poet) and Premchand

Colour

Brown

House Uniform

Yellow T-Shirt with Brown Lapels and collar



SPORTS & GAMES

Annual Sports Meet

Grand and spectacular Annual Sports is held every year in the month of November which marks the culmination of all the sports events held throughout the year. Regular march past practices, practice for track and field events are done regularly all through the year. Prior to the annual sports, trials, and selections for each event are done and the Housemasters along with the Physical Education teachers select the participants for various events. The sports meet begins with a grand march past followed by different track and field events. The participants score points for their houses, the houses are also marked for their march past, discipline and overall

performance on the sports day. The winners are awarded Gold, Silver & Bronze medals and all these points put together along with inter-house event points are added to calculate the BEST HOUSE of the year.

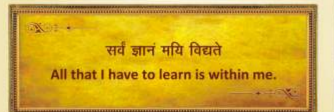


The sprawling campus includes a full-sized playground with volleyball courts, kho-kho, kabaddi courts and also sand-pits, swings, slides, and see-saws for the primary students. Table Tennis, Badminton, and Carom are some of the other games that absorb the interest of the students.















EXTRA CURRICULAR ACTIVITIES

MUSIC AND DANCE

Our vision is to make the learning of all styles of Indian music easy, accessible, and exciting to children. The students are trained for various programs, school functions, and stage shows.

We follow a structured music training program. Hindustani vocal is provided to the students from early years of joining. Various assessments, certifications, presentations, and victories at various competitions at district/zonal levels enable students to pursue music.

These pieces of training are provided during school hours making it easy and fun for all kinds of events.









सर्वं ज्ञानं मयि विद्यते
All that I have to learn is within me.

ART & CRAFT

The School offers classes on a regular basis to hone the artistic skills of the students. Students work and learn in a well-equipped art room. Our students participate in various Painting Competitions, Rangoli Competition, On-the-spot Painting Competition, Poster Competition, and many more conducted by various organizations and time and again bring laurels to the school.











HOBBY DEVELOPMENT PROGRAM

Our school strongly believes in the overall personality development of a child. Throughout the year, children are given opportunity through different forums to express their creativity & views. School provides a whole list of hobbies to the students to choose from, like Robotics, Table Tennis, Classical Music, Western Music, Dance, Painting, Art and Craft, Taekwondo, Chess, Astronomy. School also conducts Inter house activities, with an aim to develop a spirit of healthy competition in young minds.

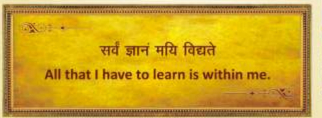














HOSTEL FACILITY

SCHOOL BUILDING

Our school campus is spread in 3 acres in green environment away from city pollution. AGS have state of the art building, well ventilated and spacious classrooms, large playground, audio visual room for small children. Manicured lawn and garden help students to create environmental awareness amongst the children.









Sending children to a boarding school is one of the hardest decisions for parents to make. After all, who else can understand and care for them like you do? And what about the insecurity they may feel leaving home and all that is familiar? Your worries are natural, but once you visit our school and experience the unique environment that is protective and attentive like home and, at the same time, gives them space to grow, you'll know you've made the right choice.

The facilities, the delicious and healthy foods, the cozy rooms and friendly staff will leave your child in no doubt about how much his or her happiness matters to you.

As a boarding school, a wonderful sense of connection between the students and faculty is remarkably apparent. A close-knit atmosphere makes the school a truly unique learning environment. Personal care and attention is provided to each and every boarder to create a home away from home.



TRANSPORT FACILITY

School bus rides are joyful and memorable moments of the school days.

The need for safe passage of each child to school and back home is of paramount importance to us. To ensure safe travel the school has its own fleet of GPS enabled school buses designed as per standards and manned by trained drivers and personnel sensitized to the needs of small children. For supervision and monitoring a transport attendant is on board throughout the journey. Mobile phones have been provided in each bus that ensures efficiency in terms of service and better communication in case of emergencies. Besides ensuring the implementation of the safety norms, all staff on the bus is well trained in first aid and emergency management.



INFRASTRUCTURE & FACILITIES

HEALTH MONITORING

In order to address the basic and necessary health supplements or materials to our students, we have a school dispensary which is being run by an on-site and qualified nurse to manage and assess any health issue that may arise during the school hours. We perform regular medical check-up of all the students.

Hygiene

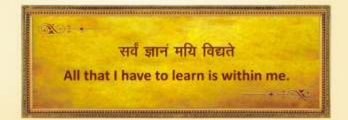
A healthy body and mind is necessary for the students to learn and explore and that's why AGS brings safe drinking water and sanitation facilities.

- There is a provision of RO on every floor for safe and clean drinking water.
- The school has adopted a myriad of cleanliness measures to ensure hygiene and health.
- The students are taught about the importance of personal hygiene and awareness through audio-visual presentations and other activities.
- Specialist doctors are invited to interact with the students and make them aware
 of hygiene, good diet habits, and the importance of physical activities.









INFRASTRUCTURE & FACILITIES

SMART CLASS

At AGS, all the classes have been converted into digi classes. These digital classes fortify the learning abilities of the students and enable immediate and permanent impact on the learners, making learning convenient, easy, and interesting.

Our Digital classrooms are equipped with the latest audio-video techniques which are based on the principles of smart tutoring. With the unit-level multimedia tools, animations, and interactive elements, these smart classes ensure complete participation of all the students. We are proud that we provide best Smart Class Education in Gorakhpur and Digital classrooms Education in Gorakhpur, UP.

In order to give our students maximum learning experience, we use 3D graphics in our smart classes to magnify and go deep into the object under discussion.



INFRASTRUCTURE & FACILITIES

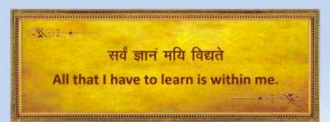
LIBRARY

A library is an integral part of the learning and teaching process. It provides flexibility in the inclusive array of study resources. The serene ambiance inspires a love for reading. Information at the click of a fingertip invites the young users to delve into the magical world of words and the wealth of research material available.

We have well-stocked library contain more than 8000 books and regular newspapers and periodical magazines. Apart from this, we conduct live interaction with the eminent authors, hold book reviews and reading sessions that make students acquire good writing and reading skills.









INFRASTRUCTURE & FACILITIES

COMPUTER LAB

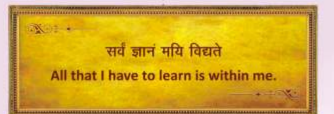
LABORATORY

The school has spacious and well-equipped laboratories for Physics, Chemistry and Biology. Students are imparted experiential learning under the watchful eyes of the teachers. In order to demystify Maths at Primary/Middle & Sec. level, well equipped Maths Lab have been constructed. These labs always remain the most happening zones for hands on learning and exploring.









Computer Aided Learning

Computer learning has been recognized as an essential and useful tool of modern learning. School has well equipped and well maintained Computer Labs, with several computers on the network. They meet all the requirements for creating Techno-Vistas.







SCHOOL UNIFORM

Every student must come to the school in the prescribed school uniform.

Summer Uniform

- Boys Light Blue full sleeves shirt with school monogram on the pocket.
 - Beige colored trouser.
 - Socks- Beige color with blue strips.
 - Black leather shoes.
 - · School Belt- Blue and Beige (Striped).
 - School Tie- Dark Blue and Beige.

- Girls Light Blue full sleeves shirt with school monogram on the pocket.
 - Beige Skirt (Knee Length).
 - Socks- Beige color with Blue stripes.
 - Black leather shoes.
 - · School Belt- Blue and Beige (Striped).
 - School Tie- Dark Blue and Beige.

Winter Uniform

- Boys Light Blue full sleeves shirt with school monogram on the pocket.
 - Beige colored trouser.
 - Black leather shoes.
 - Pullover- Dark Blue, V-neck with Beige color stripes.
 - Blazer- Blue color with pocket badge.
 - School tie.
 - School belt.
 - Socks- Beige colored (Woollen)

- Girls . Light Blue full sleeves shirt.
 - Skirt (Same as in Summer).
 - Pullover- Dark Blue, V-neck with Beige color stripes.
 - Blazer- Blue color with pocket badge.
 - School tie.
 - School belt.
 - Socks- Beige colored (Woollen)
 - Black leather shoes.









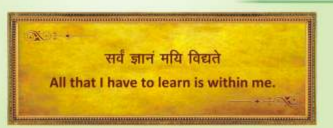
School Timing

Summer Timing:

- XI XII 7.30 a.m. to 4.00 p.m. (Reporting Time 7.25 am)
- I to X 7.30 a.m. to 2.00 p.m. (Reporting Time 7.25 am)

Winter Days Timing:

- XI XII 8.30 a.m. to 4.00 p.m. (Reporting Time 8.25 am)
- I to X 8.30 a.m. to 2.30 p.m. (Reporting Time 8.25 am)



Admission Process

Step 1

Visit school and fill enquiry form and get all relevant details.

Or

Visit our website and fill enquiry form online.

Step 4

Result declaration – there will be three list confirmed list, Reappear list and not selected List. Result will be informed to you by SMS or telephone.

Step 2

If you are convinced that
Academic Global is best for
your ward's future then purchase
registration form from our
admission counter, fill it and submit at
admission counter.

Or

Pay registration fee online and fill registration form.

Step 5

If your ward is in confirmed list, then please come for admission on date provided to You. If your ward is in reappear list then please come with your ward on next test date.



Appear for test / interview / interaction session on date provided to you.

Step 6

Attend Induction Session.

सर्वं ज्ञानं मयि विद्यते All that I have to learn is within me.

OUR SCHOOL AWARDS





India Education Icon Award 2018





Brainfeed School Excellence Award 2018

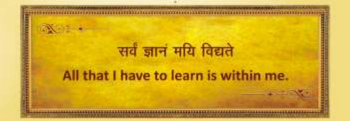




4th Rank Awarded by Education World Award 2019-20



Best Participating School 2019



OUR ACHIEVERS

Class XII Board Results (2019)



Himanshu Gaurav Singh

Shivam Pandey	95.2%
Kislay Tripathi	95%
Nikhil Kumar	95%
Abdul Ahad Khan	94.8
Kushagra Gupta	93.4%



Shivanshu Prakash Mall

Aditya Singh	93.2%	Rejeshwar Nishad	93%
Geetanjeli Singh	93%	Satyam Shukla	93%
Mukul Raj Mishra	93%	Sultan Ansari	93%
Neolabh Singhania	93%	Siddhant Singh	92.2%



Sandhya Verma 96.4%

Isha Tripathi	929
Vishal Komar	91.25
Shreya Singh	915
Mudit Srivastava	90.45
Danish Laraib	905



Himanshu Gauray Singh 100 %tile



99,77 %tile



JEE Main Selections (2019)

Shivam Pandey 99.75 %tile



98.98 %tile

94.02 %tile



Shivanshu Prakash Mall 98.93 %tile



97.37 %tile

Class X Board Results (2019)



Sanjali Chaurasia 95.6%

Pranjal Mishra	94.8%
Shubham Gupta	94%
Hrishabh Gupta	94%
Aditya Kumar Gupta	93.8%
Sadat Siddiqui	93.4%



Aadrika Barnwal 95.2%

Gaurav Singh Yadav	92.8%	Udisha Shahi
Shubham Singh	92.4%	Ankit Singh
Prateek Kumar Yadav	91.6%	Amit Kumar Sahani
Ruchi Singh	91.6%	Deepanshu Singh



Shreya Tripathi 95%

Amartya Sen	90.4%
Sandeep Rana	90.4%
Aditya Mishra	90.2%
Shalini Pandey	90%
Mohammad Furquan	90%



97.32 %tile



96.92 %tile



95.96 %tile



Ayush 92.58 %tile



92.31 %tile







91.72 %tile



Aditya Singh 91.13 %tile



Shivendra Pratap Singh 90.87 %tile





JEE Advance Selections (2019)



Himanshu Gaurav Singh



Neelabh Singhama AIR 696



Nikhil Kumat AIR 1074



Amit Singh AIR 1665 onc.



91.6% 91.4%

91.2%

90.4%

Saurabh Singh AIR 2338 xxx



Suraj Barnwal AIR 3676







Pre RMO







Hritiniya Gupta AIR 5617 (800)

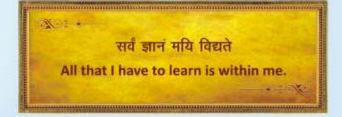


Shivanshu Prakash Mall AIR 6207





Abhishek Kumar





Saket Upadhyay



Vaibhay Gupta Medhansh Tripathi Stubbendra Nath Singh Aditya Singh



Padri Bazar, Jungle Dhusar, Pipraich Road, Gorakhpur-273 014 (U.P.)

Mobile: +91-9554966201

Web: www.academic.ac.in Mail: ahpsgorakhpur@gmail.com