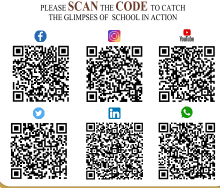
SUNBEAM GUIDING STATEMENTS

Our Vision: Ongoing consolidation, growth and collaboration within and across institutions that are instrumental in holistic growth of students, in a conducive environment, that promotes excellence and the students further move on to refine the social fabric.

Out Motto: Duty, Devotion, Discipline







A glorious past, a celebrated present and a promising future...



Sunheam Schools

Annapurna Tel # 09721452600 Bhagwanpur Tel # 09721452100 Indiranagar Tel # 09721452300 Lahartara Tel # 09721452500 Tel # 08052025202 Sarnath Suncity Tel # 09721452627, 703 Varuna Tel # 09721452700 Tel # 09721452433 S.I.V

Sunheam Colleges

Bhagwanpur Tel # 09721452472 **Varuna** Tel # 09721452422

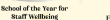
Sunbeam Hostels

Bhagwanpur Tel # 09721452129 Lahartara Tel # 09721452902 Tel # 09721452608 Suncity Tel # 09721450459 Varuna



Ayodhya | Azamgarh | Ballia | Bhadohi | Cholapur | Deoria | Dildarnagar | Ghazipur Gonda | Jaunpur | Mau | Mirzapur | Mughalsarai | Narayanpur | Robertsgani | Sultanpur







Best in U.P. for **Futuristic Education**

Sunbeam

ANNAPURNA

Varanasi



Rost Curriculum Design Adaptation



...Where perfection is a way of life.

Centre of Innovation and Excellence



Most Promising School for Academic Excellence 2023



Progressive School Chain of the Year - National



Proud Winner of Design for Change 2023



Exemplary Contribution



4th Co-Ed Day

Opposite Kashi Vidyapeeth Road, Annapurna Nagar Colony, Varanasi Phone: 0542-2222131, 9721452600, 9721452524 Website: www.sunbeamschools.com/school/annapurna

Nursery to

Class-VIII

We aim to teach our students how to think, than what to think...

Step into the School and you will see happiness all around.

Sunbeam Annapurna is a happy school where teaching is a pleasure and learning is a joy.

where every child's potential takes flight.

It is a school

- that provides children a safe and conducive environment to do their best in academics, sports, arts and cultural activities.
- which is guided by the philosophy of providing children a holistic education.
- that prepares children to identify their interests early and develop them into their passion.
 with well curated curriculum under NEP -2020, with multi disciplinary approach.
- that inspire them to 'Dare to Dream... and learn to Excel and orients them to be life long learners.
- that keeps a consistent track record of outstanding academic results, sports and cocurricular achievements.
- that is working towards building 21st Century Skills poised to provide futuristic skillsets.
- that takes evolved Community Service Program (CSR) from Kindergarten onwards.

THE SUNBEAM PRECEPT

Our Sunbeam curriculum –

- aims to put our children at the centre of their own learning and place great emphasis on nurturing skills and attitudes.
- incorporates the theory of Multiple Intelligence to give each child an opportunity to learn the way he wants to.
- uses a variety of engaging teaching and learning methodologies that challenge and motivate learners to excel.
- uses inquiry based and application-oriented approaches across all subjects and age groups, enable students to learn about and respect a range of ideas, independently and collaboratively with others.

OUR TEACHING FACULTY

The school is blessed with a set of **highly qualified**, **talented**, **experienced** and **dedicated teachers** with linguistic and cultural diversity. They excel in -

- use of Ed-tech tools and 21st century skills
- professional and personal growth with 50 hours CPD training
- socio-emotional and integrated approach towards students

The school provides professional development opportunities for teachers by way of participation in workshops and seminars as well as visits to other educational organizations across the country. Our teachers make use of audio-visual learning, flipped classrooms, project based learning, brainstorming, Microsoft education tools, role play, art integrated classes, interactive lab experiments and safe & peer evaluation to make learning more engaging and effective.

CHARTING SUCCESS, BUILDING CHARACTER

We strive hard to-

- develop confidence to work with ideas and information.
- become reflective learners and be able to identify their on-going learning needs.
- be creative, innovative & fully equipped for future opportunities and challenges.
- be articulate, effective communicators.
- leverage technology in enhancing the learning experience
- understand and appreciate diversity.
- develop as responsible individuals who enjoy a healthy, active and balanced lifestyle.
- be engaged citizens, contribute to the society and address global challenges through their work on sustainable development

KINDERGARTEN SECTION

The KG program inculcates in children the qualities of curiosity, exploration & discovery in a fun-filled, safe and happy learning environment. An individualised approach helps nurture a love of learning, develop social skills and instil moral values. The emphasis is on developing in students self-confidence & the ability to effectively communicate in English and their mother tongue. A well-balanced curriculum closely aligned to the **NCF guidelines** and theme-based instruction help the young minds integrate their learning smoothly with the most appropriate **students teacher ratio**.

STUDENT WELL-BEING

Our student care team, multilayered system of Pastoral care and Peer educators comprising qualified professionals, counselor, pastoral guides work with students and parents to provide appropriate support, enabling students to cope with academic demands, challenges & manage them in constructive and creative ways.

The **School Cinema & tGELF** classes aim at developing essential life skills in children so that they are better prepared for the opportunities in life. The **Quality Circle Time** is conducted regularly to develop emotional wellness. We offer a comprehensive **career counselling programs** from classes I upwards thereby enabling the students to make the right career choices.



A holistic approach to teaching and learning is important for the physical, emotional, intellectual, creative, spiritual and social well-being of children and to develop them as well rounded individuals at Sunbeam Annapurna, we lay emphasis on experiential and exploratory methods of learning, well beyond the classroom and thereby offer around 25 hobby classes which include Quizzing Club, Guitar, Flute, Bharatnatyam, Kathak, Bagpipe Band, Theatre, Pottery, Sitar, MUN, Debate etc.



ROBOTICS

The world today demands a harmonious blend of scientific temperament and artistic view point. We provide an important platform for the same i.e. Robotics classes that would develop coding skills, critical thinking, creativity, problem solving and most importantly the real world applications of STEAM concepts

INTER DISCIPLINARY APPROACH

Field trips, excursions, projects and various other activities provide experiential learning opportunities. Dance, Art & Craft, Western & Indian Music, Yoga, Speech & Drama promote well rounded development. Students are encouraged to participate in various cultural & sporting events both in school and outside school. Active learning techniques like free play, dramatization, puppetry, story telling, singing, dancing, newspaper reading etc. build confidence and increase childrens awareness of the world.

HOLISTIC PROGRESS CARD - NCF's VISION

"Embracing the NCF's vision, we've integrated the Holistic Progress Card (HPC) to ensure a comprehensive view of each student's growth. HPC emphasizes not just academic achievement but also personal, social, and emotional development. Additionally, our curated student portfolios capture individual learning journeys, offering invaluable insights into each child's unique strengths, passions, and milestones. Together, HPC and portfolios shape a well-rounded educational experience."

SPORTS & GAMES

The school offers an array of sports besides the regular games and drill classes.

While Martial Arts is mandatory in the Kindergarten section, it is optional in classes.

While Martial Arts is mandatory in the Kindergarten section, it is optional in classes I upwards. The other games include

*Basketball *Table Tennis *Karate

*Carrom *Chess *Skating *Yoga *Badminton.

Evening Sports coaching class by well-known coaches are held at the end of the school

hours to promote physical fitness.

INFRASTRUCTURE

The school can boast of on all inclusive state of the art infrastructure.

- Fully airconditioned campus & School Buses
- IT enabled learning classes with IFP boards and CCTV
- Highly secure electronically monitored campus under CCTV surveillance
- Unique online parent portal/app for parent teacher communication
- The school building is fully equipped with fire fighting equipments to avoid any instance of fire. Regular fire, Earthquake, terror attack drills are also conducted for students and staff with proper exit plan.
- Infirmary for students with regular health checkups.
- Food Court providing children with interesting and nutritious variety of food choices.
- Hi-tech campus with WiFi connectivity, wireless broadband internet connectivity and state of art computer resources centre aiming for Global Exposure.
- Well equipped Active Learning Lab, computer Lab, Maths & Science Composite Lab, Library, Toy Library, Music & Dance Room, Games Room.



TRANSPORT FACILITY

The fleet of school buses are well equipped with 'Speed Control Meters, air conditioners, GPS, CCTV, Medical Kit and Drinking Water. The school vehicles ply and cover most part of the city. Daily attendance and the presence of a male/female conductor with a phone helps parents to communicate in case of need. All efforts are directed towards the safety, security and comfort of children in the school bus.





Sunbeam School

Annapurna, Bhagwanpur, Indiranagar, Lahartara, Suncity, Varuna, SIV, Sarnath

Sunbeam School MAGIC

Dear Parents

The Sunbeam Schools epitomize state-of the art, technology-aided learning system which is delivered by educationists par excellence straight from the heart. In our endeavor to revolutionize education and harness different skills in a child, we have introduced various learning and teaching programs which not only develops their mental agility but also aids in reading, communication, presentation and life skills. We would take this opportunity to introduce you to a few of these programs.

Blended Model of Classroom Teaching:

With the changed situation after the pandemic, Sunbeam Schools effortlessly blended the academic delivery system with offline and online mode and have ensured that learning continues seamlessly even during adverse conditions or unforeseen closure.

STAFF UP SKILLING:

The staff members and administrators are trained regularly with offline and online mode to excel from institutions of repute like **Umeed Foundation**, **Disha India**, **Teach for India**, **Early Childhood Association** (ECA), CENTA, I am a Teacher (IAAT), Shikshangan and many more.

Technology-All Sunbeam Schools extensively use the Google (G-Suite) platform for the Learning Management System. Microsoft Sway, Adobe Spark, Nearpod, Peardeck, Geogebra, Mentimeter, Edpuzzle, Kahoot, Socrative, Quizizz, Google Forms etc are all part of Sunbeam educational delivery system and children across are very proficient in their usage.

Teachers and students alike have laptop / tablets as important tools.

Quality Circle Time (QCT): Quality Circle Time is time for children to gather together to share their personal feelings and ideas about things that are significant to them. By showing children that their opinion counts and encouraging them to express their feelings and make real choices, QCT enhances their self esteem.

SEL – Social Emotional Learning standards & framework is extensively embedded in our curriculum for children to acquire the knowledge, attitude and skills they need to recognize and manage their emotions, demonstrate care and concern for others, establish positive relationships and take responsible decisions.

MULTIPLE INTELLIGENCE: At Sunbeam Schools, we recognize that each child has unique learning style and demonstrate intelligence in various forms beyond just language and math. By integrating Multiple Intelligences (MI) into our teaching practices, we enable students to connect with the material and learn in ways that best suit their individual strengths.

SCHOOL CINEMA BY LXL MEDIA: The reality of how our children are growing today is very different from what it used to be. The world has enormously changed. Bullying, fear, pressure, stress, have all taken over our children, and they have more to deal with than our earlier generations ever did. And when it comes to teaching our children about this new world, the need of the hour is a method of communication through which we can talk to them in a language they can understand. Today, films have an unbelievable impact in society. We are happy to bring to our students — a film-based learning module for classes I to XI supported by a fun and exciting workbook, designed to introduce and reaffirm life-skills, values and morals to children in the form of School Cinema. The films that the students see under School Cinema deal with a range of topics like values, life skills, citizenship, national integration and understanding children.

INTERNATIONAL KIDS FILM FESTIVAL: All the Sunbeam schools take part enthusiastically in the annual International Kids Film Festival, a unique festival hosted by schools across the globe that provides an opportunity for students to watch the best of International Children's Films, learn from film making master classes and make films to participate in the World's largest film making competition.

Well-Being Counsellors: Counseling is an important and effective way of dealing with stress and strain of everyday life. In order to help students cope with problems like lack of concentration, restlessness, disinterest in studies, aggressiveness, behavioral and emotional disorders etc., we have trained counsellor in the school. Students and parents are encouraged to come and discuss their problems with the counselor and seek guidance. Teachers are the first hand counselors and the school

also has trained teachers to provide Pastoral care. Teachers have been trained extensively by external agencies to provide pastoral care.

FOCUS ACTIVITY (FA): FA Helps children to broaden their vision and enhance classroom learning. These activities are done under the guidance of experts who are masters in their respective fields.

CAREER INFORMATION CELL: In order to keep students abreast of all happenings across and to provide them more information on the career front, to help them decide on a fruitful career and provide them indepth information on the same, we have Career Information Cell for students from class I upwards. Trained Career counselors from different agencies also conduct special sessions on career avenues for our senior school students along with conducting psychometric tests and disseminating results.

OPEN DOOR ASSESSMENT: Open Doors is a Mastery Assessments program for classes III - X in Mathematics and Science on the basic concepts of chapters in an interesting manner. It develops the habit of thinking in students and ensures that children understand, absorb and apply Science and Math in real life and unknown situations.

JODO GYAN TEACHING LEARNING MATERIALS: KG section to classes V use a variety of Jodo Gyan teaching learning material and kits to teach different mathematical concepts. These activity based approach transforms classroom in a dynamic learning spaces where students can connect with mathematical concepts in a meaningful way by using interactive tangible materials which builds a stronger mathematical foundation.

THE ETIQUETTE CLUB: This club grooms the children in terms of etiquettes and confidence to stand out in a crowd, during the course of a celebration or a function and of course in everyday life. This 6 fruitful sessions are held on 6 consecutive Sundays and ends with a celebration in a restaurant. Participation in this club is completely optional.

FURTADOS: A unique approach to music education for kindergarten classrooms that contribute to child's overall development by introducing them to music at a young age and fostering a lifelong appreciation for arts by helping children play percussion instruments, catch rhythmic movement, share ideas and respect each other's contribution.

AGILE KIDS: To nurture, a love for dance and bring in kinesthetic learning in the early years Agile dance curriculum is adopted which focuses on movement balance, coordination and overall development. We believe dance as a transformative tool for holistic development, fostering joy and enhancing motor skills for focused, active and adaptable learning.

HPC: Holistic Progress Card tracks student progress for Kindergarten to Grade II. This innovative approach provides parents with a comprehensive 360-degree view of a student's progress report of their child's development, including academic, social, emotional, and physical development along with Personalised feedback that highlights child's strengths, weaknesses, and areas for improvement which goes beyond traditional academic grades.

NEP: By aligning with NEP 2020, we are moving towards a more student-centric, adaptable curriculum that prepares students for real-world challenges, nurturing them academically, socially, and emotionally. The focus on flexibility, skills, and experiential learning marks a shift from traditional methods, aiming to make education more relevant and holistic.

NCF: Sunbeam precept is woven around the NCF that includes creating a learner-centered education system, promoting critical thinking, creativity, and problem-solving skills, and fostering a sense of social responsibility and civic engagement. The framework also emphasizes the importance of inclusivity, diversity, and equity, and seeks to promote a culture of peace, tolerance, and respect for all.

NCF 2020 aims to foster 21st century skill s in students to become future ready.

CTL: Experiential learning is a powerful approach that transforms the way students learn. At Sunbeam School, through Courage to Lead programme students are engaged in hands-on activities, projects, and real-world experiences, students actively construct knowledge and develop critical thinking skills. Experiential learning also cultivates essential skills like problem-solving, creativity, and collaboration. Students learn to apply theoretical knowledge to practical situations, enhancing their ability to adapt and innovate. It makes the learning process more enjoyable and meaningful.