

# WELCOME TO HARVEST

# Education Beyond Classrooms

Welcome to Harvest International School! Since 2011, we've been dedicated to nurturing young minds and helping them reach their fullest potential. Our innovative teaching methods and dedicated faculty make learning engaging and meaningful, inspiring students to discover and develop their unique talents.

Join us on a transformative educational journey where each child's potential is recognized and nurtured. Welcome to a place where education is holistic, stimulating, and truly inspiring.

**Vission:** Nurture happy learners who embody ethics, enable them to excel in their chosen fields, and contribute to the betterment of society as responsible and conscientious global citizens

**Mission:** Harvest International School is dedicated to providing personalized holistic education, everaging technology for academic growth and innovation. Our inclusive and value-centric approach develops confident, globally-minded individuals who embrace diversity. With the guidance of exceptional educators and partnering with parents, we provide a supportive environment, instilling a lifelong love for learning and empathy.





# Overview of CBSE

The Central Board of Secondary Education (CBSE) curriculum at Harvest International School offers a comprehensive and well-rounded education that prepares students for future academic and career endeavors.

#### **Core Subjects:**

- \* Mathematics: Focuses on developing analytical and problem-solving skills through a progressive curriculum that includes algebra, geometry, calculus, and statistics.
- \* Science: Encompasses Physics, Chemistry, and Biology, encouraging experimental learning and scientific inquiry.
- **★ Social Sciences:** Covers History, Geography, Political Science, and Economics, fostering an understanding of social structures and global perspectives.
- **★ Languages**: Includes Hindi, Kannada, and Sanskrit, promoting linguistic diversity and proficiency.

#### **Skill Development:**

- \* Critical Thinking: The curriculum encourages analytical reasoning and problem-solving through project-based learning and real-world applications.
- **★ Communication:** Emphasis on effective communication skills through debates, presentations, and group discussions
- **★ Innovation:** Promotes creativity and innovation through science fairs, robotics, and coding clubs.
- ★ Collaboration: Encourages teamwork, leadership skills, and collaborative projects that foster cooperation and shared learning.
- \* Ethical Leadership: Instills principles of ethical decision-making, responsibility, and integrity in students' actions and choices.
- \*Adaptability: Develops flexibility and resilience to navigate change and embrace diverse perspectives in a globalized world.

# Harvestian

# **Academic Journey**

### **Foundational Years**

The Foundational Stage pertains to the initial years of education, encompassing Preschool and Grades 1-2. This phase prioritizes holistic development, the establishment of robust foundations, the cultivation of creativity and imagination, as well as the fostering of confidence and independence in young learners.

## **Primary Years**

The Primary Years span Grades 3-5 and are dedicated to furthering holistic development while bolstering academic preparedness, with a particular emphasis on enhancing cognitive abilities and language proficiency. Our educational approach during this phase revolves around experiential learning and fostering creativity as key focal points.





### **Middle Years**

The Middle School program, designed for Grades 6-8, is geared towards ensuring consistent academic advancement. This is achieved through the development of fundamental learning skills, the practical application of organized information, the pursuit of individual interests, and the integration of diverse subject matter.

### **Secondary Years**

During the Secondary Years, encompassing Grades 9–12, our educational approach emphasizes a sharpened focus on learning. We actively identify and nurture individual talents, laying the groundwork for technological and industrial development. This phase is instrumental in shaping self-disciplined individuals who value productive work and exhibit effective time management skills.



**Library and Resource Center:** A

comprehensive library offering a diverse collection of books, periodicals, and reference materials to support research and reading.

**Laboratories:** Specialized science laboratories for practical experiments in Physics, Chemistry, Biology, and Math lab.

**Computer Labs:** Dedicated junior and senior labs equipped with computers for students to develop digital skills.

**Sports Complex:** Indoor sports facilities including Chess, Carrom, Table Tennis, Basket Ball, Badminton and many indoor games

**Multipurpose Ground:** A large open space used for various sports like cricket, football etc.

**Pickle ball Area:** A new pickle ball court for students to enjoy this popular and fast-growing sport.

**Skating Rink:** An area dedicated to roller skating, enhancing balance and coordination skills.

**Performing Arts Center:** Dedicated spaces for music practice, dance rehearsals, and theatrical performances.

**Arena & Auditorium:** A large, fully equipped auditorium for major school events, performances, and gatherings.

**Amphitheatre:** An outdoor venue for performances, assemblies, and cultural events.

**Activity Room**: Versatile spaces for various extracurricular activities and student clubs.

**Art Studios:** Well-equipped junior and senior studios for painting, drawing, and other visual arts activities.

**Student Counselling Room**: Private spaces for student counseling and support services, promoting mental and emotional well-being.

**Infirmary:** On-site medical facilities with trained staff to attend to students' health needs.

**Security Measures:** CCTV surveillance, controlled access points, and trained security personnel ensure a safe campus environment.

**Transportation:** Safe and reliable transportation services with GPRS tracking for real-time location updates.



#### **Sports and Athletics:**

From football to basketball, Cricket to athletics, our sports programs encourage physical fitness, sportsmanship, and teamwork. We have state-of-the-art facilities and trained coaches who mentor students in various sports disciplines.

#### **Performing Arts:**

Explore the world of music, dance, and drama through our performing arts programs. Students can participate in choir, instrumental music, dance performances, and theatrical productions, cultivating creativity and self-expression.







#### **Leadership Development:**

Equip students with leadership skills through leadership camps, workshops, and student council activities. They learn decision-making, teamwork, and responsibility, preparing them for future leadership roles.



# Extracurricular **Activities**

At Harvest International School, we believe in nurturing the holistic development of our students beyond academics. Our diverse range of extracurricular activities fosters creativity, teamwork, leadership, and personal growth. These activities complement our academic curriculum and provide students with opportunities to explore their interests, discover new talents, and build lifelong skills.

### **Literary Club:**

Foster a love for literature, storytelling writing. and through our literary club. Students participate in book clubs, writing workshops, poetry recitals, and literary competitions, enhancing their language proficiency creative writing skills.

#### **Visual Arts:**

Our art programs encourage artistic expression through painting, drawing, sculpture, and digital art. Students have access to well-equipped art studios and guidance from experienced art instructors.



#### **Debates and Public Speaking:**

Develop communication skills, critical thinking, and confidence through debates, elocution contests, and public speaking workshops. Students learn to articulate their ideas effectively and engage in intellectual discourse.



# Technology Integration

The CBSE curriculum at Harvest International School integrates advanced technology to enrich the learning experience and prepare students for the digital age. Utilizing state-of-the-art resources, the school fosters a dynamic educational environment through:

- \* Smart Classrooms: Equipped with interactive pannels, audio-visual systems, and Smart boards that facilitate immersive learning experiences.
- **\* E-Learning Modules:** Accessible online platforms and digital learning resources that supplement classroom teaching, allowing students to engage with educational content at their own pace.
- \* Online Resources: Curated databases, e-books, and educational websites that provide comprehensive information and support for research and self-study.
- \* **Digital Assessments:** Implementation of online assessments and quizzes that provide instant feedback and personalized learning paths, enabling teachers to track student progress effectively.
- \* ATAL STEM Lab: The ATAL Innovation Mission's STEM Lab at Harvest International School provides a dedicated space for innovation and entrepreneurship. It offers students hands-on experience with cutting-edge technologies, fostering creativity and problem-solving skills through project-based learning and prototype development.
- \* Coding and Robotics Clubs: Activities that promote computational thinking, coding skills, and handson experience with robotics, preparing students for future careers in technology and engineering.
- \* **RF ID Technology:** Utilization of RF ID systems for student attendance tracking, library management, and campus security, enhancing operational efficiency and safety.
- \* Enterprise Resource Planning (ERP) System: Integration of ERP software for seamless management of academic administration, including student information, attendance records, timetable scheduling, and communication between stakeholders.



# Admission Process CBSE

## Age criteria

★ GRADE 1 – Minimum Age criteria 6 years as of May 31st

## **Documents Required**

- ★ TC Original with SATS number and PEN number (Applicable for Grade 2 onwards, only if studied in Karnataka).
- ★ Completion certificate of Mont 3 applicable for Grade 1 admissions.
- \* Previous year's report card.
- ★ 8 Passport and 4 stamp size photographs of the child. (for both the application form as well as the escort card)
- ★ 3 Passport size photographs of the parents (Each for the escort cards).
- ★ Letter of undertaking if required.
- ★ Copy of Aadhar Card.
- \* Medical form provided during admission has to be filled out and signed by the doctor (Last page).
- **★** Admission Form
- **★** Declaration Form
- ★ Family and Guardian Record







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