

Curriculum Overview

Grades I-II

- English
- Hindi
- Mathematics
- Environmental Science (EVS)

Grades III-V

- English
- Hindi
- Mathematics
- Science
- Social Science

Our Approach

We follow a student-centric, interactive teaching methodology that prioritizes:

- **Emotional Wellbeing:** Creating a nurturing environment where children feel secure and valued
- **Social Development:** Building collaboration and communication skills
- **Physical Growth:** Incorporating movement and activities for healthy development
- **Cognitive Enhancement:** Special emphasis on age-appropriate thinking skills

Middle & Secondary School (Grades VI-X)

Preparing Tomorrow's Leaders

Our secondary curriculum acknowledges that subjects like Mathematics, Science, and Social Science are crucial for cognitive development. We focus on shaping young personalities while developing analytical abilities and mastering essential skills.

Curriculum Structure

Middle School (Grades VI-VIII)

- English
- Hindi
- Mathematics
- Science
- Social Science

Secondary School (Grades IX-X)

- Core Subjects: English, Mathematics, Science, Social Science
- Second Language: Hindi
- Information Technology (402) for Classes IX-X

Additional Language Options

Students can choose Marathi (regional language) or Sanskrit as a third language up to Grade VIII.

Beyond the Classroom

Co-Scholastic Subjects

- **Computers** (Grades I-VIII)
- **General Knowledge**
- **Art & Craft**

Co-Curricular Activities

Creative Arts

- Dance: Various styles and forms introduced age-appropriately
- Music: Vocal and instrumental training
- Art & Craft: Exploring creativity through different mediums

Physical Development

- Yoga: Asanas for physical and mental wellbeing
- Sports: Football, Basketball, Kho-Kho, Cricket, Kabaddi
- Karate: Building discipline and self-defense skills

Intellectual Growth

- Quiz competitions
- Poetry recitation
- Elocution contests
- Debate programs

Library Program

- **Grades I-II:** Class library with teacher-guided story sessions
- **Grades III-X:** Weekly library periods with book borrowing privileges
- Cultivating reading habits from an early age

Teaching Methodology

Child-Centric Learning

Our education philosophy is both child-centric and life-centric, emphasizing:

- Creative imagination
- Logical reasoning
- Experiential learning
- Critical thinking
- Communication skills
- Self-management abilities

Community Engagement

We partner with NGOs for “Joy of Giving” initiatives where students participate in donation drives (books, clothes, toys) for underprivileged communities, fostering empathy and social responsibility.

Digital Innovation

Smart Classrooms

Our digital classrooms feature:

- Interactive learning platforms
- Visual concept demonstrations
- Technology-embedded lessons
- Enhanced engagement through multimedia

Students learn complex concepts with ease through visualization and interactive content, making learning both effective and enjoyable.