

## About Us - Why SBDIS?

SBD International School, Jajpur, affiliated to CBSE was a 'Dream come True' under the flagship of Sri Rameshwar Charitable Trust. The school has carved a niche in the entire district of Jajpur and made its presence felt in the state of Odisha as well. It is an inclusive, co-educational school which mirrors and practices the 21st Century Education Policies as per NEP 2020 including cutting edge International Educational techniques. At SBDIS we aim for the 360 holistic Development in your child and thus preparing them for life.



## Principal's Message

Dear Parents and Guardians,

Welcome to SBDIS Nav Ankur! We are delighted to have you consider our kindergarten as the first step in your child's educational journey. At SBDIS, we believe that early childhood is a precious time of discovery and growth. Our dedicated team is committed to creating a nurturing, joyful, and inspiring environment where your child can thrive—both academically and emotionally.

We look forward to partnering with you in this exciting chapter of your child's life, fostering their curiosity, creativity, and confidence. Together, let's build a foundation for a lifelong love of learning.

**Dr. Kalpataru Sahoo**Principal

## Vision:

Our vision is to support each child's developmental journey—emotionally, socially, and intellectually—ensuring they grow into confident, compassionate, and independent learners, ready for the next step in their education.

### Mission:

Our mission is to nurture the whole child by providing a safe, caring, and stimulating environment where early learning thrives. We focus on fostering curiosity, creativity, and a love for learning through a balanced approach that combines play-based exploration with structured activities.







## Key features

**1. Play Based Experimental Learning** Focus on learning through play to develop social, cognitive, and motor skills

Encourages creativity, exploration, and problem-solving.

#### 2. Holistic Development:

Activities designed to support physical emotional, social and cognitive growth

Emphasis on social interaction, communication, and empathy.

#### 3 Hands-On Learning:

Use of manipulatives, sensory play, and interactive activities.

Encourages curiosity, exploration, and active engagement.

#### 4. Individualized Attention

Small class sizes to cater to individual learning needs.

Differentiated instruction to meet diverse developmental levels.

#### 5. Integration of Curriculum with STEAM.

Blending of literacy, numeracy, arts, and science into everyday activities

Early introduction to STEAM concepts (Science, Technology, Engineering, Arts, and Mathematics).

#### 6. Safe and Nurturing Environment:

Emphasis on creating a warm, welcoming space that fosters security and comfort.



## Facilities:

#### **Classroom Spaces:**

- Airy, Well-Lit, Technology enabled AC classrooms. **Outdoor Play Area:**
- Playground equipment for physical development.

#### **Indoor Soft Play Area:**

• Equipment like soft blocks, foam mats, & ball pits to promote gross motor skills.

#### Library:

• In SBDIS we believe Reading is the key to a successful academic progress. In order to induce the early age Reading habits, we have a well-equipped Pre-primary library.

#### **Transportation Facilities:**

• Safe, reliable school bus services or pick-up/dropoff areas for children.

#### **Safety and Security Systems:**

• Secured entry points, CCTV surveillance, and visitor management systems to ensure the safety of the children.





## Our Pre-Primary Curriculum with STEAM.

#### 1. Literacy

#### Reading Skills:

- Introduction to phonemic awareness and phonics.
- Vocabulary development through story time and interactive reading.

#### • Writing Skills:

- Development of fine motor skills through writing activities.
- Introduction to letter formation and basic sentence structure.

#### Speaking and Listening:

Participation in group discussions and sharing stories.

#### 2. Numeracy and Mathematical Understanding.

#### • Number Recognition:

Learning numbers, counting, and understanding quantities.

#### Basic Mathematical Concepts:

Simple addition, subtraction, shapes, patterns, Geometry, Fractions and measurements through hands-on activities.

#### Problem-Solving:

Introduction to logical thinking and problem-solving through puzzles and games.

#### 3. STEAM

(science Concepts, Computer, Engineering Skills)

#### Basic Science Concepts:

Learning, experimenting and experiencing about soluble and insoluble liquids, life cycle of leaves, shadow, bubbles, state of matters.

#### Basic Technology (Computer) Concepts:

Introduction to parts of computer in a fun way, Practical operations of the computer.

#### Engineering Skills:

Introduction to logical thinking and building of projects that include building a air operated car to a catapult our young minds dive themselves into various engineering activities.

#### Visual Arts:

Encouragement of creativity through free drawing and structured art projects.

#### Music and Movement:

Participation in singing, dancing, and rhythm activities.

#### Drama and Role Play:

Engagement in imaginative play and storytelling. Use of costumes and props to act out stories.











# Pre-Primary STEAM Program Overview



**STEAM** in SBDIS Pre-Primary area is an experiential, experimental educational framework which focuses on five key areas into: Science, Technology, Engineering, Arts, and Mathematics.

It encourages young children to explore, Imagine, question, and engage in hands-on experiments for every subjects in the curriculum.











### Overall Goals of the SBDIS PRE-PRIMARY STEAM Program

- **Development**: Children are able to enhance cognitive development as they learn new concepts and explore new ways of thinking.
- **Confidence**: STEAM activities also help children build confidence as they problem-solve and unleash their creativity. Confidence develops the best ways to communications as well.
- **Exploration**: As natural explorers, children thrive in STEAM activities that ignite their curiosity and fuel their passions and imaginations.
- Career Readiness: Having familiarity with STEAM concepts from an early age helps prepare children to succeed in future careers.



## Thank You!

Thank you for taking time to explore our Pre-Primary (Bal-Vatika) program. We are delighted that you have considered us for your child's early learning journey. Together let's inspire and shape the bright futures of our young learners.



~ Annapurna sahu

## Parent Testimonials:



## SBD INTERNATIONAL SCHOOL

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