



SBD
INTERNATIONAL
SCHOOL

Affiliated to CBSE (New Delhi)

(A unit of Sri Rameshwar Charitable Trust)



*"Let us remember:
One book, one pen,
one child and one teacher can
change the world."*

SBD INTERNATIONAL SCHOOL

Bada Patoli, Jajpur Road, Jajpur, Odisha

Ph. :7077710025, 7077710015

E-mail : sbd.rec@gmail.com

www.sbdishajpur.com

Contact Us :

7077710025, 7077710015

Web Site : www.sbdishajpur.com



Our School

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.

Mission

"To provide a holistic education that balances academic rigor, character development, and personal growth, preparing students for success in a rapidly changing world."

Vision

"To nurture a community of lifelong learners who are empowered, compassionate, and responsible global citizens committed to making a positive impact on the world."

PRINCIPAL'S MESSAGE

Dear Parents,

Welcome to SBDIS, where learning, growth, and discovery come to life every day. At our school, we believe each student has unique potential, and we are dedicated to providing a nurturing environment that promotes academic excellence, creativity, and character development.

Our faculty inspires students to think critically, act compassionately, and develop the skills needed for success in a changing world. Together with our families, we aim to create a supportive, vibrant community where every child can thrive.

Thank you for considering SBDIS as your partner in education. We look forward to welcoming you!
Warm regards,

Dr. Kalpataru Sahoo
Principal



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Computer Labs:

State-of-the-art computer labs with high-speed internet and the latest software to support digital literacy and tech learning



07

Cafeteria

A spacious cafeteria serving nutritious meals and snacks, with dietary options to suit all preferences.



08

Hostel

Warm, welcoming home like atmosphere in our hostel with capacity of 60 beds for girls and 120 beds for boy.

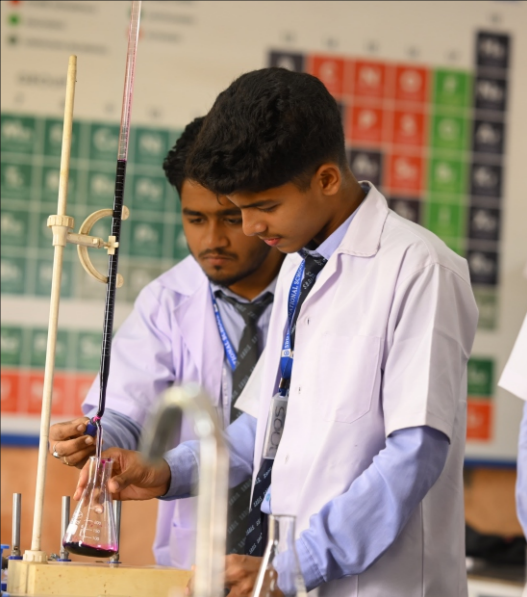


09

Campus Security

Comprehensive security measures, including 24-hour surveillance, controlled entry points, and a professional security team.





01 Modern Classrooms:

Spacious, technology-enabled classrooms equipped with interactive boards, projectors, and adaptable seating arrangements to support collaborative learning.

02 Library & Resource Center:

Our library boasts a rich collection of books, e-books, and research materials, offering a quiet sanctuary for focused study and research.

STEAM PROGRAM OVERVIEW

GRADES (1-5)

The STEAM frameworks which have Science, Technology, Engineering, the Arts and Mathematics as access points of learning enhances the exploration, imagination, asking question, and engagement capabilities of the children from age 6-11yrs. STEAM is a learning model for future that caters to the 21st century Learning Skills as per NEP 2020 and NCF-2023.

Key Features:

01 Individualized Attention

Small class sizes to cater to individual learning needs. Differentiated instruction to meet diverse developmental levels.

CAMPUS FACILITIES



03 STEM Labs:

Fully equipped science, technology, engineering, and mathematics labs where students can experiment and innovate



04 Outdoor Field:

provide ample space for outdoor sports like cricket, basketball badminton and physical training



05 Creative Arts Spaces:



Dance Studio ,Music room with instruments and equipment for both solo and ensemble practice.



02 Research-Based Learning

SBDIS has incorporated research-based learning into our curriculum. This method revolves around asking questions, conducting investigations, and exploring topics in-depth.



03 Project-Based Learning

Instead of just memorizing information, in SBDIS we are now using project-based learning. The projects are about things like science experiments or social studies investigations, making learning more hands-on and practical.



04 Holistic Development:

Activities designed to support physical emotional, social and cognitive growth
Emphasis on social interaction, communication, and empathy.

Key Features: STEAM

05

Integration of Curriculum with STEAM in lined with NCF-2023

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

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

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Personalized Learning Plans

In SBDIS we are implementing personalized learning plans to cater to individual needs. These plans consider a student's pace of learning, preferences, and interests, ensuring a more customized and effective learning experience.

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Mindfulness and Well-being

Meditation, yoga, and relaxation techniques are being integrated into the curriculum to promote emotional well-being and stress management.

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Continuous Assessment and Feedback

SBDIS uses ongoing ways to check how well students are doing instead of just relying on big exams. This helps students get feedback right away, so they can see where they can get better, and encourages them to think about growing and learning.



Academics and Curriculum



GRADES (I & II)

English, Math, Hindi, Odia, EVS, STEM & Science Experiments, G.K., Computer, Life Skills, Art & Craft, Dance, Physical Activities, Music & Instrument.



GRADES (III - V)

English, Math, Hindi, Odia, Science, SST, G.K., Computer, Life Skills, Art & Craft, Dance, Music, Instrument, Physical Activities & STEAM Experiments.



GRADES (VI - IX)

English, Math, Hindi, Odia, Science, SST, G.K., Computer, Life Skills, Art & Craft, Dance, Music, Instrument & Physical Activities.

Note : Physical Activities are conducted by SPORTATHAON.
: Mindspark Classes are introduced for Std. III to VIII.
: Smart Classes are installed in all the classes of the school.
: A S L (I - IX)