# **Future Bhubaneswar School**





PROSPECTUS 2024-25



# **ABOUT FBS**

Future Bhubaneswar School, popularly known as FBS, is a leading senior secondary co-educational day cum boarding school, spread across 4.5 acres of lush green campus at Silicon Hills in Bhubaneswar.

Its roots trace back to the shared dreams of BITS Pilani alumni Sanjeev Nayak and Laxman Mohanty. In 1987, the duo left their promising careers in the USA / India to establish Oricom Systems Pvt. Ltd., contributing to Odisha's IT sector. Their commitment to



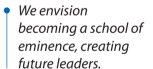
education led to the creation of Silicon School of Information Technology (SSIT) in 1997, offering an MCA program. Later, in 2001, Ramananda Mishra, from the publishing industry, and Nitai Gaur Dhall, working in the aviation sector in Singapore, joined Sanjeev and Laxman to establish Silicon Institute of Technology (SIT) to provide industry-focused engineering education in India.

In 2008, Dr. Laxman Mohanty and a group of educators founded Future Bhubaneswar School to provide holistic education beyond the classroom.

Senior Secondary School	Affiliated to CBSE	Recognized by	4.5 acres	<b>2 acre</b>
Nursery-Class XII		Govt. of Odisha	Green Campus Area	Play Area
1480	20:1	62	30+	<b>7</b>
Students	Student-Teacher Ratio	Classrooms	Extracurricular Activities	Laboratories



### **VISION**





### **MISSION**

We strive to provide the skills, values and experiences that will empower our children to achieve their highest potential as students and members of society.

## **PARTNERSHIPS**

**Sportify** - FBS has partnered with Sportify, a leading sports education company with operations in Singapore and India, to create the best sporting experience for school children.

Torrins - FBS has partnered with TORRINS, a US and India-based music education company, to introduce a custom-developed music education program for our students. The Times School
Ranking Survey 2020
honoured FBS as the
5th best school in
Bhubaneswar and 7th
best in Odisha. In 2021,
the Times recognized it as
one of the most promising
schools in the state.



### **BEYOND THE CLASSROOM**

FBS, a dream project of Silicon founders, offers a multi-year programme of curated activities in the field of Science, Technology, Engineering, and Mathematics (STEM) with the help of experts from industry and other academia.

#### Masterclasses

Students connect to a network of experts through interactive workshops and talks

#### **Makers Lab**

Students collaborate with senior peers from Silicon to build solutions such as drones, IoT circuits etc.

#### **Summer Programmes**

Focused learning in new advancements in STEM, such as machine learning or robotics and other disciplines including language and art

#### Mentoring

Dedicated advisory panel, alumni, professionals and industry experts mentor students in different fields The Entrepreneurship
Development (ED)
Cell at Silicon, one of
the vibrant ED cells
in the state leads the
FBS Entrepreneurship
Development
Programme

### **Chairman's Message**



"I take this opportunity to sincerely thank the FBSians in placing their faith and patronizing us for the last fifteen years. FBS caters to all sections of the society and represents multicultural diversity. Our students learn and live together as one big family here. At FBS, we consider each student as unique. Our endeavor is to provide every student with an equal opportunity and conducive environment for holistic development, where the inquisitive minds bloom to their full potential. FBS blends education with character building as a part of its core practice. At FBS, we believe that the true strength of our innovative teaching methodologies lies in collaboration of learners. We are committed to provide best quality education to meet the aspirations of all our students with a well-researched and revised curriculum that enable them to realize their dreams."

N. G. Dhall | Chairman

### Principal's Message



"Future Bhubaneswar School has been tirelessly trying to rise to the aspirations of the student and parent community in the capital city. We create a congenial environment for continuous growth, where children learn to think creatively and critically. Our unique, enhanced STEM-focused teaching is appreciated by one and all. The dedicated teachers of FBS leave no stone unturned to identify and nurture the potential of the children. We are committed to enabling children to realise their aspirations for a meaningful life."

Mathew Thomas | Principal



## **CURRICULUM**

Nursery to L.K.G.: English, Maths, Art and Craft, Environmental Studies, Rhymes, Story Telling, Play, Life Skills, Music, Dance

Class I & II: English, Mathematics, Hindi, Odia, Environmental Studies, Art, Craft, Computer Science, General Knowledge, Moral Science, Sports, Life Skills (as part of EVS & Maths classes), Music, Dance

Class VI to VIII: English, Mathematics, Science, Social Science, Computer Science, Visual Arts – Drawing, Painting, Fine Arts, Performing Arts – Music, Dance, Role Play, Drama, Physical Education & Games, Life Skills, Artificial Intelligence **U.K.G.:** English, Maths, Art and Craft, Hindi, Odia, Environmental Studies, Rhymes, Story Telling, Play, Life Skills, Music, Dance

Class III to V: English, Mathematics, Environmental Studies (including Science and Social Studies in Classes IV and V), Odia/Hindi/ Sanskrit, Dance, Music, Art, Yoga, Computer Science

Class IX & X: English, Hindi/ Odia/Sanskrit (as 2nd language), Mathematics, General Science, Social Science, Visual Arts (Art & Painting), Music, Physical Education and Life Skills Artificial Intelligence (Elective)

Class XI & XII

**Compulsory Subjects:** English, Physics, Chemistry

#### **Electives:**

Mathematics, Biology, Computer Science, Physical Education

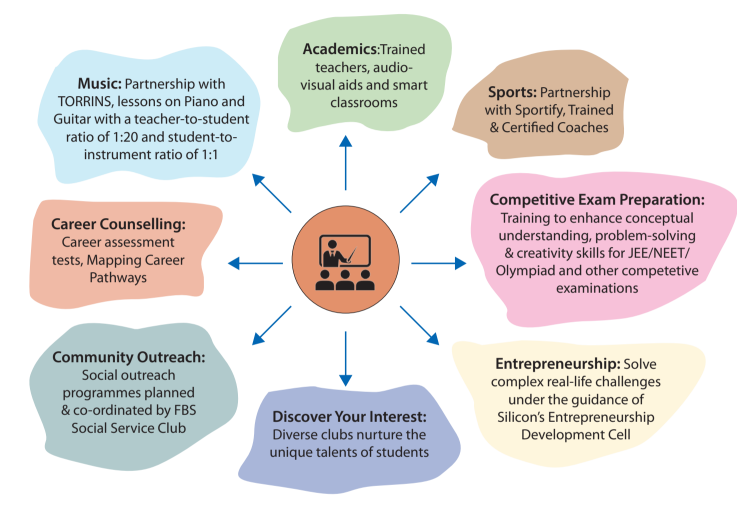
#### **Elective Group of Subjects:**

- 1. Physics, Chemistry, Mathematics and Biology (PCMB)
- 2. Physics, Chemistry, Mathematics and Computer Science (PCMCS)
- 3. Physics, Chemistry, Mathematics and Physical Education (PCMPE)
- 4. Physics, Chemistry, Biology and Physical Education (PCBPE)

Note: 6th Optional subject also offered as per CBSE norms



## **UNVEILING EXCELLENCE**







## **FACILITIES**







Smart A/C Classrooms

Library

IT Lab







Physics Lab Chemistry Lab

Biology Lab







Play Area

Music Room

Hostel/Residence



Transport

#### Hostel / Residence:

- Separate hostel blocks for boys and girls
- AC/Non-AC rooms available on sharing basis
- Each hostelite/resident is provided with a bed, table, chair, wardrobe, new mattress & pillow

Transportation: Safe, secure, and convenient fleet of buses

#### **Medical Facilities:**

- 24 x 7 ambulance facility
- A general physician and a gynecologist visit the campus twice a week On-campus Residence Clinic with first-aid essentials
- Tie-ups with KIMS for medical emergencies

**Dedicated Counsellors:** Present on campus to help the students



# **ACTIVITY CLUBS**



**Technology Clubs:**Coding Club, Circuit Club, Robotics Club



Creativity & Innovation Clubs: Entrepreneurship Club, Literary Club,



Cultural Clubs: Art & Craft Clubs, Heritage Club



**Sports and Fitness Clubs:** Health & Wellness Club, Sports & Games Club



Science & Environment Clubs: Science Club, Nature & Eco Club



**Social Service Club** 



# **ACADEMIC ACHIEVEMENTS**

### Class X (AISSE)



Aditya Kumar Dash\* 2019 | 99%



Suraj Kumar Jena 2019 | 96.2%



Swayam Prayash Pal 2020 | 95.4%



Divyanshu Samal 2020 | 92%



Ayush Mohanty 2021 | 99%



Saswati Silji Sahoo 2021 | 98%



Satwik Mohanty 2022 | 98.4%



Pratyush Samal 2022 | 97.6%



Shubhransita Jena 2023 | 97.6%



Mansur Ahemad Khan 2023 | 97.2%

### Class XII (AISSCE)



**Jyoti Saini** 2019 | 95.6%



Priteesh Kumar Mohanta 2019 | 93.2%



Sucharita Sahoo 2020 | 93%



Samrudhi Mishra 2020 | 92.2%



Arushi Choudhury 2021 | 94.8%



**Sohan Dash** 2021 | 94.4%



Shubham Kuanar 2021 | 92.8%



Monalisa Tripathy 2022 | 96.8%



Sarthak Saswat Das 2022 | 95.8%



Subhasish Behera 2023 | 87.8%

<sup>\*2</sup>nd in CBSE Bhubaneswar Region (Odisha, Chhattisgarh and West Bengal)



## **ALUMNI SPOTLIGHT**



**Sohan Dash** IIT Kharagpur, 2021



**Jyoti Saini** IIT Roorkee, 2019



Bhabani S. Panigrahi IITBHU, 2021



Aditya Kumar Dash SCB Medical College Cuttack, 2021



**Devidutta Dash** FMMCH Balasore, 2020



Ananya Parhi FMMCH Balasore, 2021



Aditya Panda SLN Medical College Koraput, 2021



**Priyansh Patra** BITS Goa, 2021



Suraj K. Jena NIT Rourkela, 2021



**Debrup Panda** NIT Rourkela, 2020



Monalisa Tripathy
IISER Kolkata, 2022



**Sonali Samal** PMCA Cuttack, 2019



**Arindam Panigrahy** SiliconTech, BBSR, 2023



Amlan Tripathy
SiliconTech, BBSR, 2023



Omm Prakash SiliconTech, BBSR, 2023



Darshan Dash SiliconTech, BBSR, 2023



Adyasha Mishra NIFT BBSR, 2022



**Abhijit Dash** SSIMS, Chhattisgarh, 2020



Sanskruti Mishra Glasgow University, Scotland, 2020



Samrudhi Mishra Glasgow University, Scotland, 2020



## **NEWS & EVENTS**







Indian Space Science Olympiad, 1st prize



Inspire-MANAK Competition



Dream Football Carnival, Kalinga Stadium



TASIS, Switzerland Students' Visit



Talk on Entrepreneurship



BhuFeSto, International Competition



Build your Skills Programme



BMC Level Science, Math, Env Exhibition, 1st Prize



Expert Talk on Al



Biju Patnaik Bravery Award



TCS IT Wiz, Runners-up

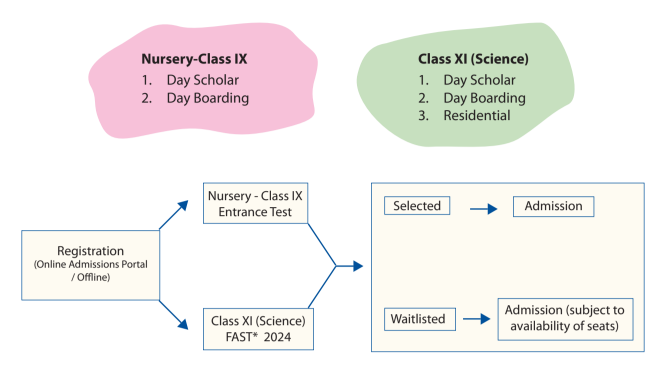
The outstanding support of the teachers has helped my child learn her lessons easily. Teachers are highly innovative and allow my child to learn at her own pace.

They also value and respect my input as a parent.

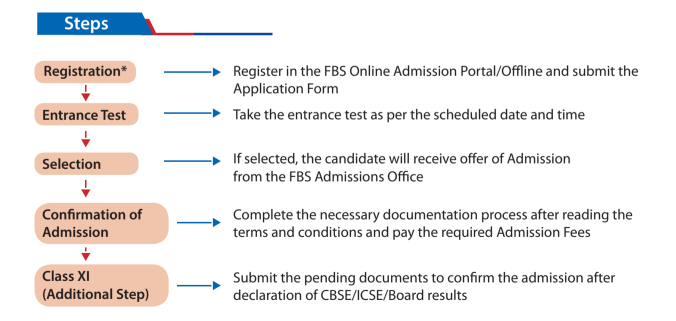
- Dr S M Riaz Barkat



## ADMISSION PROCESS (Nursery-Class XI for the Session 2024-25)



<sup>\*</sup>FBS Assessment cum Scholarship Test 2024



<sup>\*</sup> For Online Registration Click on the link https://bit.ly/3UiSqzv or scan the QR Code.



Keep checking the school website (www.fbs.edu.in) regularly for further details regarding FAST 2024 & admission

ii) Contact Admission Office for queries, if any

# **CONTACT US**

### ADMISSIONS OFFICE

**Nursery to Class IX admissions** 

Phone: +91 7381619111 / +91 6372903300

**Class XI admissions** 

Phone: +91 6372903300 / +91 6372903301

E-mail: fbschool2007@yahoo.in







### **Future Bhubaneswar School**

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