



SOS Branches

AKOLA KK :
CBSE Affiliation No.- 1130166
Hingna Road,
Kaulkhed, Akola.
Mob. : 9325831292

AKOLA (Birla Colony) :
Birla Colony, Jatharpeth,
Akola.
Mob. : 7385491386

AMRAVATI :
CBSE Affiliation No.- 1130173
Mouza Nimbhora,
Near SIPNA Engg. College,
Badnera Road, Amravati.
Mob. : 9226972375

AMARAVATI, BENODA :
CBSE Affiliation No.- 1130173
Benod, Mauli Nagar,
Amaravati.
Mob. : 9921744422

BELTARODI :
CBSE Affiliation No.- 1130479
Near Beltarodi Police Station,
Beltarodi Road, Nagpur.
Mob. : 8055294870

DHAMANGAON :
CBSE Affiliation No.- 1131049
Yavatmal Bypass Road,
Near Jaiswal Petrol Pump,
Dhamangaon Railway.
Mob. : 7666577640

GADCHIROLI :
CBSE Affiliation No.- 1130171
Lanzeda, Dhanora Rd.
Gadchiroli
Mob. : 9545034172

HINGANGHAT :
CBSE Affiliation No.- 1131044
Nandori Rd, Behind Parle Godown,
Hinganghat.
Mob. : 94036 22130

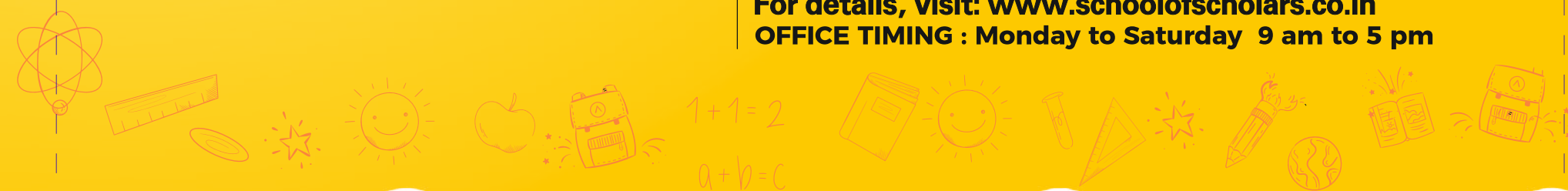
HUDKESHWAR :
CBSE Affiliation No.- 1130800
Behind Satyam Tower, Near
Meghdoot Enclave, Hudkeshwar
Road, Ganeshdham, Pipla, Nagpur.
Mob. : 7758804622

WARUD :
CBSE Affiliation No.- 1130990
Behind Satpura Ginning,
Isambari Road., Warud,
Dist.-Amravati.
Mob. : 8390394003

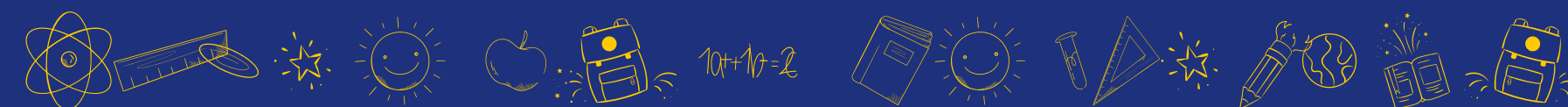
YAVATMAL :
CBSE Affiliation No.- 1130213
Plot No. P/1, Mouza Bhojar,
MIDC Area, Lohara, Darwha Road
Yavatmal
Mob. : 9545556831

YAVATMAL, SHUBHAM COLONY :
CBSE Affiliation No.- 1130213
Shubham Colony, Lohara Bypass Road
Yavatmal
Mob. : 9545556831

For details, visit: www.schoolofscholars.co.in
OFFICE TIMING : Monday to Saturday 9 am to 5 pm



SCHOOL SCHOLARS



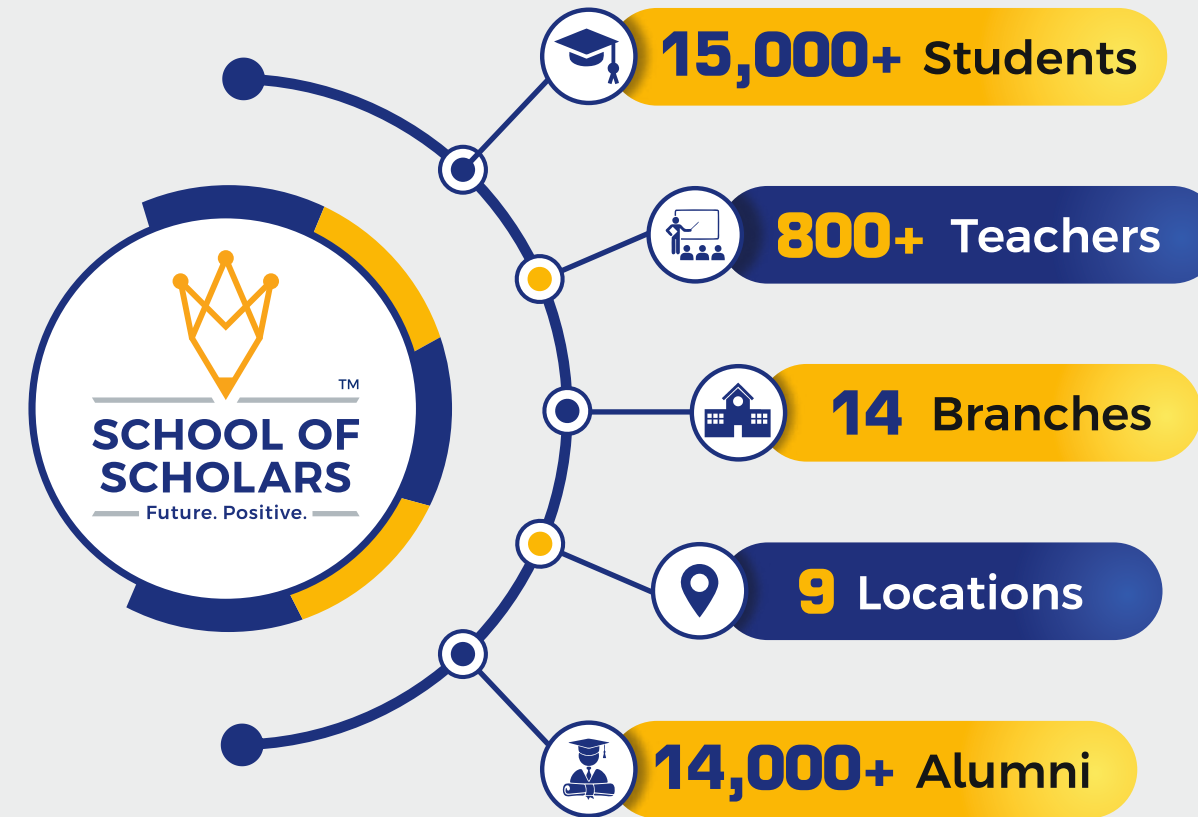


Vision

Empowering young minds to become curious, creative, and compassionate leaders, our school envisions a holistic education ecosystem that fosters intellectual, emotional, and social growth. By integrating academic excellence with 21st-century skills, cultural values, and environmental consciousness, we strive to nurture responsible global citizens who are equipped to shape a sustainable, inclusive, and enlightened future for all.

Mission

- To create a nurturing and inclusive learning environment that inspires curiosity, creativity, and critical thinking.
- We are committed to:
- Delivering high-quality education that integrates academic rigor with real-world applications
 - Fostering a culture of empathy, kindness, and social responsibility
 - Encouraging students to explore their passions and develop their unique talents
 - Building strong partnerships with families, communities, and global networks to promote collaborative learning and growth
 - Embracing innovation, diversity, and sustainability in all aspects of school life
 - Through our collective efforts, we aim to empower students to become confident, compassionate, and visionary leaders who make a positive impact in the world.



Prominent Partnerships



(Foundation Stage Nursery to STD II)

- Cubs Pedagogy
- Physical and Motor Skills
- Cognitive and Linguistic Skills
- Socio-Emotional Skills
- Aesthetic and Creative Skills



(STD III to V)

- Comprehensive & Holistic Development
- Leveraging Technological Advancement
- Experiential & Hands-on Learning
- 21st Century Skills



(STD VI to XII)

- AI - Driven Education
- Nurturing Global Outlook
- STEAM Approach to Learning

Welcome to the World of 'Rio'



(Foundation Stage Nursery to STD II)



Cubs Pedagogy

A structure for working together with children and instructors on educational objectives is part of the sos cubs curriculum. Through an integrated and play-based methodology, this pedagogy tackles relevant areas of holistic development and focuses on:



Physical and Motor Skills

Children's physical development is crucial during the years they spend in pre-primary education. Children need both, fine and gross motor skills and their eye-hand coordination, balance, physical coordination, awareness of space, and sense of direction to carry out simple daily chores and more difficult ones like sports and playground games.



Socio-Emotional Skills

Pre-primarhy school students learn best when they receive emotional and social support. By fostering a good and encouraging learning atmosphere in the classroom, teachers assist their pupils to develop abilities like self-concept, self-control, life skills, self-help skills, expressing feelings, and accepting the sentiments of others.



Cognitive and Linguistic Skills

Cognitive and linguistic development is crucial for pre-primary students because it enables them to express themselves thoughtfully and logically. Children are keen observers and passionate learners at this age. They rapidly acquire cognitive skills such as pre-numerical skills, pattern recognition, measuring, sequential reasoning, critical thinking, problem-solving, and idea understanding, as well as linguistic skills such as pre-reading, pre-writing, speaking, listening, reading comprehension, vocabulary development, and pre-literacy.



Aesthetic and Creative Skills

Children are still developing their aesthetic sense through activities like exploring various art forms and developing an enthusiasm for creativity, dance/theatre, and musical endeavours. Our main goal is to create a welcoming and conducive environment where budding learners express themselves freely and develop to be fine lifelong learner.



Foster a vibrant and engaging learning environment at



Grades III to V.

Little scholars begin to develop advanced academic abilities and essential real-world skills, while understanding the importance of setting and achieving goals. Through inquiry-based learning, they are equipped to navigate complex challenges with confidence, aligning with our vision to provide quality education that fosters a multi-dimensional outlook, preparing them to become better global citizens.



Age-appropriate Academic Challenges

Little scholars are presented with age-appropriate academic tasks that foster growth and resilience, preparing them to confidently tackle more complex learning opportunities. This approach cultivates a mindset of continuous improvement and achievement.



Comprehensive and Holistic Development

Little scholars experience comprehensive growth—intellectual, emotional, and social—ensuring a well-rounded education. Our approach integrates academics, arts, sports, and character building to foster balanced and capable future leaders.



Leveraging Technological Advancement

Little scholars engage with the latest technology through our curriculum, gaining access to cutting-edge tools and resources. This equips them with essential digital literacy skills, preparing them for a tech-driven future.



Experiential and Hands-on Learning

Little scholars benefit from a curriculum that emphasizes experiential learning through hands-on activities and real-world projects. This approach enhances understanding, retention, and makes learning both effective and enjoyable.



21st Century Skills

Little scholars are equipped with essential 21st-century skills like critical thinking, creativity, collaboration, and communication. This focus prepares them to thrive in a rapidly evolving global landscape.



Library as an Inquiry Hub

Library is a treasure trove for curious minds, packed with books and resources. Kids dive into new worlds, discover exciting facts and let their imaginations soar.

Transform pedagogies that make your child a lifelong learner.



Achievers engage deeply in academics, sports, technology, and extracurriculars, sharpening their skills and discovering their passions. Aligned with our vision of providing quality education, this process nurtures well-rounded individuals with a multi-dimensional outlook, preparing them to be responsible global citizens.



Critical Thinking

With specialised classes that teaches your child to think for themselves, make sound judgments and be an independent thinker, rather than teaching *what to think*, we focus on teaching them *how to think*.



AI-driven Education

We use AI-powered educational tools to tailor learning just for your child, making sure their unique strengths shine through. This smart approach not only boosts their academic performance but also keeps them excited and motivated every step of the way.



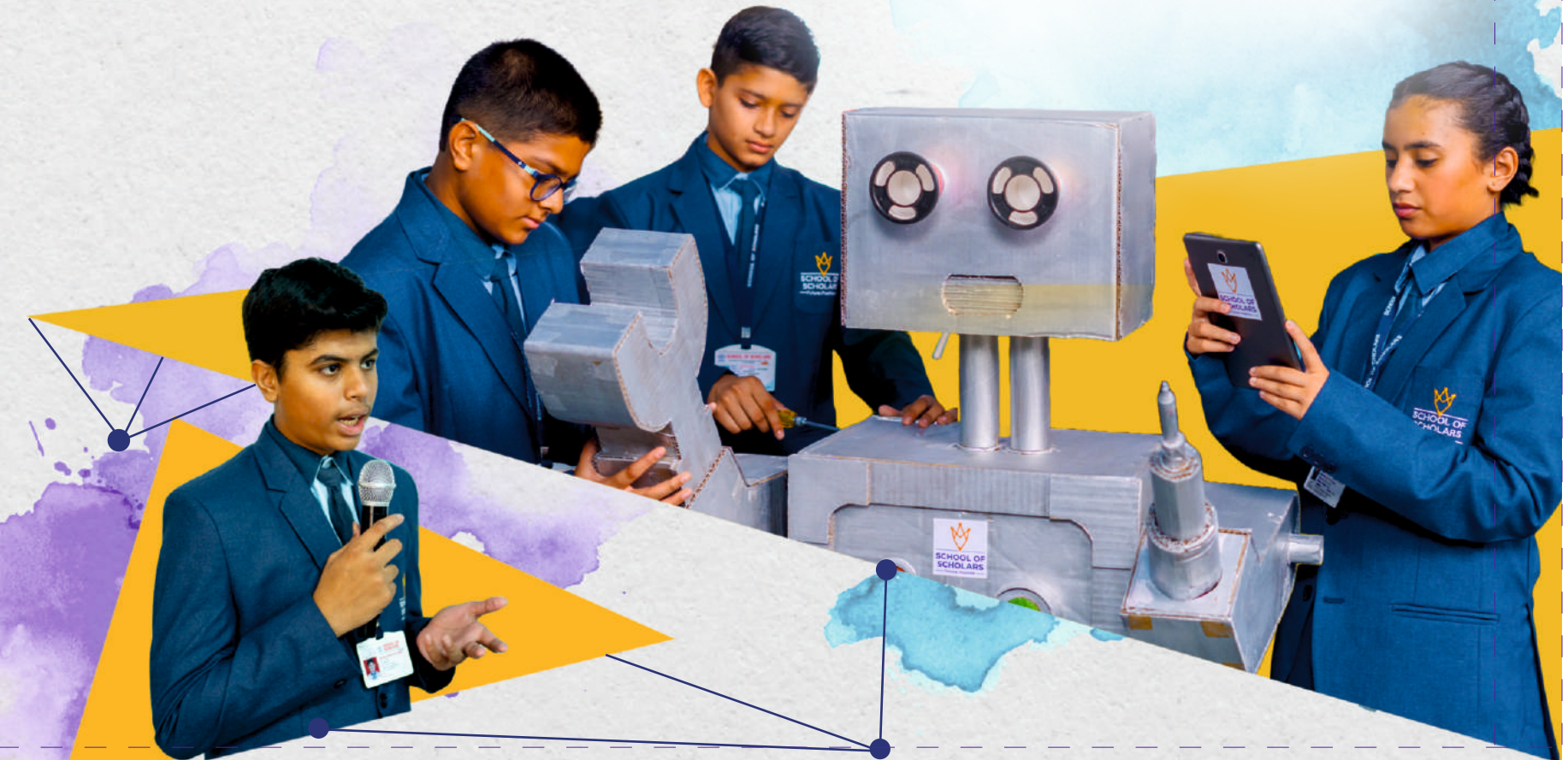
Nurturing a Global Outlook

We broaden your child's horizons, sparking curiosity about diverse cultures and global issues. With international collaborations and a curriculum that celebrates world cultures, we prepare them to thrive in an interconnected world.



STEAM Approach to Learning

Our STEAM (Science, Technology, Engineering, Arts, and Mathematics) approach makes learning an exciting mix of creativity and critical thinking. By blending these fields together, your child gains a well-rounded understanding of the world and feels inspired to imagine, explore, and innovate.



AI Driven Edge-ucation

Artificial Intelligence

AI is available as a skill subject at School of Scholars beginning in grade 9, aligning with our organisational goal of keeping our students up to date on 21st century skills.

Aerobay Lab



Integrated Critical Thinking Approach

The **Integrated Critical Thinking Approach** cultivates analytical reasoning, cross-disciplinary connections, and reflective learning to equip students with 21st-century competencies.

By combining inquiry, evaluation, and application, this approach empowers learners to address complex problems with clarity and innovation.

We encourage students to think independently, connect learning to daily life, and make confident decisions for a brighter future.

Experiential Edge-ucation



Language Development & Scientific Attitude

We strengthen communication through rich language development programs like Circle Time, Karadi Path, etc. while nurturing a scientific attitude that inspires curiosity, questioning, and logical thinking.

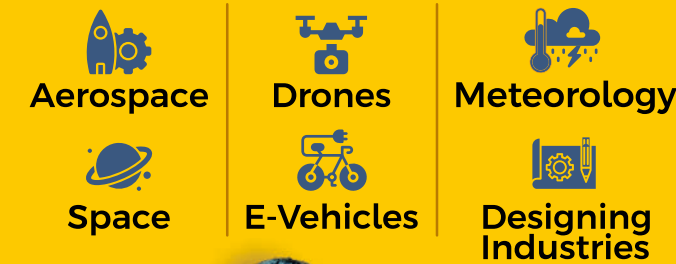
Our focus on language development builds confidence in expression, while fostering a scientific attitude through Atal Tinkering labs and the State of Art- Aerobay, Innovation labs, which encourages exploration, reasoning, and problem-solving.

Through language fluency and a spirit of scientific inquiry, we empower students to express themselves clearly, think critically, and innovate with confidence.

Fostering 21st Century Skills

Giving flight to young minds with AeroSTEAM!

Our cutting-edge program combines Aeromodelling, Robotics, and Design Thinking with STEAM (Science, Technology, Engineering, Arts, and Mathematics) to provide an immersive learning experience that fosters creativity, critical thinking, and problem-solving skills.



AeroSTEAM PROGRAM

State-of-the-Art Lab:

Experience learning in our innovative lab equipped with the latest technology, including 3D printers, RC planes, laser printers, 3D pens, and much more. This ensures students have access to cutting-edge tools to bring their ideas to life.

Expert Faculty:

Learn from industry experts and experienced educators who are passionate about nurturing young minds and guiding them through hands-on, interactive sessions.

Free Kits for Model Making:

Every student who enrolls for the program receives a free kit packed with all the materials needed to build exciting models, from aeroplanes to robots, ensuring a complete hands-on learning experience.

Practical Learning:

Engage in practical, real-world applications of scientific concepts through projects and experiments that bring classroom learning to life.

Certification:

Upon successful completion, students receive a prestigious certification, enhancing their academic profile and giving them a competitive edge.

Competitions:

Participate in thrilling competitions designed to challenge and inspire, providing opportunities to showcase your creations and compete with peers.

STEAM Based Edge-ucation



Physics Lab



Chemistry Lab



Bio Lab



Maths
Lab

Life Skills & Arts Edge-ucation

The curriculum at School of Scholars offers students the chance to gain life skills through a variety of academic and extracurricular activities, such as debate, group projects, presentations, and many artistic mediums. This helps students develop into compassionate, accountable citizens.

Programme for Awakened Citizens

"The Awakened Citizen Programme," a novel three year **graded value education programme** designed by Ramakrishna Mission, New Delhi, has been a part of the school curriculum for grades 7, 8, and 9.



Programme of community outreach

Community involvement is a crucial component of our curriculum at the School of Scholars. Students are given a platform to be part of a social cause through activities like tree planting, cleanliness drives, environmental awareness, **Each One Teach One**, and many more.

We foster **Sustainable Development Goals (SDGs)** at our schools.

Entrepreneurship Programme and Clubs

Entrepreneurship programmes are an integral part of the school curriculum. Students are provided opportunities during each academic year to hone their entrepreneurial skills.

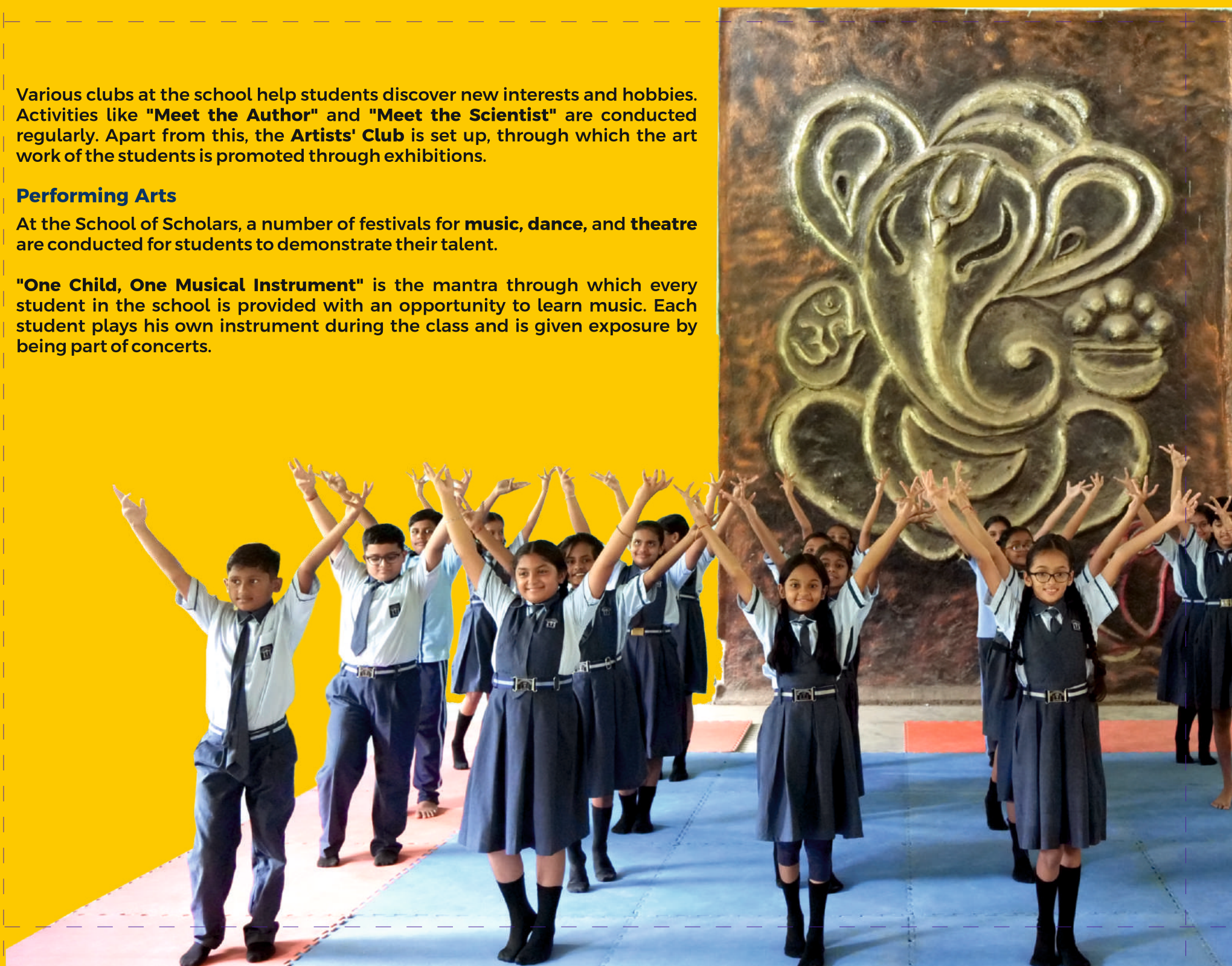


Various clubs at the school help students discover new interests and hobbies. Activities like "Meet the Author" and "Meet the Scientist" are conducted regularly. Apart from this, the **Artists' Club** is set up, through which the art work of the students is promoted through exhibitions.

Performing Arts

At the School of Scholars, a number of festivals for **music, dance, and theatre** are conducted for students to demonstrate their talent.

"**One Child, One Musical Instrument**" is the mantra through which every student in the school is provided with an opportunity to learn music. Each student plays his own instrument during the class and is given exposure by being part of concerts.



Enhancing Arts, Sports, Athletics, Achievements with our Outstanding Coaches & State of the Art Infrastructure

At SOS, we believe in shaping a future-ready generation through an exciting mix of extracurricular activities. We encourage students to explore diverse pursuits from engineering to dance, art and music to sports. These activities foster creativity, physical fitness, teamwork, discipline and perseverance - skills essential for becoming leaders of the future.

Sports

At SOS, we teach your child to be a game-changer and a gracious sportsperson. Discover a wide array of activities that spark a love for sports!



WORKSHOPS WITH INDIA'S BEST SPORTSMEN

We nurture this passion by hosting workshops and masterclasses with the country's top athletes, including sessions with Renowned Players & our alumni like Ojas Deotale (Archery).

*DISCLAIMER: Depending on the infrastructure, various SOS branches have different offerings. Please Visit with Admission counselor to understand the various offerings at your child's school.

Academic Excellence

Building strong foundations in core subjects with innovative teaching methods



Critical & Creative Thinking

Encouraging curiosity, problem-solving, and innovation.



Values & Ethics

Instilling respect, integrity, and responsibility.



Physical Development

Promoting health, fitness, and teamwork through sports and activities



Emotional Well-being

Nurturing empathy, resilience, and self-confidence



Cultural & Artistic Growth

Celebrating creativity, traditions, and diverse expressions.



Life Skills & Future Readiness

Equipping students with communication, leadership, and adaptability for the real world.



HOLISTIC EDUCATION

Why Choose Us?



Play Based Learning

Our play-based approach allows children to learn through hands-on activities and exploration, making learning exciting.



Safe And Secure Environment

Your child's safety is our highest priority. Our facilities are designed with CCTV surveillance and soft carpeting, and we have strict protocols.



Physical Development

Through various activities, such as outdoor play and gross motorskill development, your child learns to use their body effectively & develop good habits.



Strong Foundation

We lay the foundation for your child's future academic success through literacy, numeracy and social skills.



Creativity And Imagination

No imagination rivals that of a child. We nurture it through activities like art and music, helping them learn to express themselves and think outside the box.



Experienced And Trained Teachers

Our teachers are experienced and highly trained in early childhood education. At School of Scholars, we maintain student to teachers ratio as per CBSE Norms to provide personalised attention and enhance engagement. It allows teachers to address individual needs effectively, manage the classroom better and build strong relationships with each child



Confidence Building

Your child needs to be confident with a good self-esteem. By mastering new skills and overcoming challenges, they gain a sense of accomplishment and pride.



Holistic Approach

Our curriculum focuses on the overall development of children, including their social, emotional, cognitive, and physical growth. We believe that children thrive when all aspects of their development are nurtured and supported.



Parent Involvement

You are critical to your child's education, and we recognise that. We make sure you are always up-to-date on your child's progress, so you are always informed and involved in their learning journey.

Eligibility & Age Criteria SOS CUBS | SOS LITTLE SCHOLARS

CLASS	AGE AS ON BEFORE 31 ST DEC
Nursery	3 years+
KG I	4 years+
KG II	5 years+
Grade I	6 years+

Note: Siblings will be given priority as per availability

We kindly request parents or guardians to accompany their child during the admission process.

Admission Process

1. Purchase the admission form from the school or apply online.
2. Submit the completed admission form along with the required documents.
3. Pay the fees by cheque or demand draft at the bank.
4. Receive confirmation of your admission.

Documents Needed

Once the admission is granted, please submit the following documents:

Submit the following documents:

- | | |
|---|---|
| a. Original birth certificate | d. I card (as per the format) |
| b. Medical fitness certificate signed by an MBBS doctor (as per the format) | e. Two passport-sized photographs |
| c. Photocopy of the student's and parents' Aadhar cards | f. A Transfer Certificate for Lateral Entry |

Please note:

- The fees should only be paid at the bank via cheque or DD. Cheques or DDs will not be accepted at the school.
- Fees do not include the costs of excursions, tours, picnics and other outdoor activities.
- Receipts are issued for every payment made.
- Cash payments are not accepted at the school.
- Payments can be made through debit/credit cards or via online mode at the school.