



Designing Schools That Shape Futures

Architecture | Interiors | Campus Planning

Creating learning environments that inspire curiosity, strengthen identity, and support academic excellence.



Every Child Learns Differently. Every School Should Reflect That.

The schools we remember most are not defined by walls and furniture.
They are remembered for how they made us feel.

At SPIRIT, we design educational environments that encourage exploration, creativity, collaboration, and independent thinking - because learning happens far beyond the textbook.



Schools Are More Than Just Buildings.

Students spend nearly 1,500 hours every year within school environments. The spaces they inhabit influence attention, behavior, creativity, confidence, collaboration, and wellbeing.

Thoughtful design has the power to transform not just how schools look but how learning happens.



Three Decade - One Focus - Education.

Since 1992, SPIRIT has focused on creating educational environments that support evolving teaching methods while remaining practical, scalable, and future-ready.

From preschool environments to large campus developments, our work spans architecture, interiors, master planning, and institutional transformation.



Educational Spaces Recognized By The Design Community

Featured in architecture, design and educational publications.

These recognitions reflect our continued commitment to creating learning environments that combine thoughtful pedagogy, functionality, and design excellence.



What We Help Schools Achieve.

Not services.

Outcomes.

- Stronger First Impressions
- Future-Ready Learning Environments
- Better Utilization Of Campus Infrastructure
- Distinct Institutional Identity
- Phased Growth & Expansion Planning
- Spaces That Support Learning

Educational Design Process

- Understand Vision
- Academic Planning
- Campus Planning
- Architecture
- Interiors
- Implementation.

12+ Lakh Sq.Ft. Educational Spaces Designed

Architecture + Interiors + Campus Planning

All Education Boards covered – IGCSE, IB, CBSE, ICSE, State Board

Projects Across: Mumbai • Pune • Bengaluru • Kochi • Vadodara • Udaipur • Bhilwara



Trusted by Leading Educational Institutions



Shishu Vihar
SCHOOL



ST. PIUS X INTERNATIONAL SCHOOL



Auxilium Convent High School



LAND TO LAUNCH

- Master Planning • Campus Design • Architecture • Interior Design • Sports Facilities • Landscape Design • Refurbishment • Cost Planning & Tendering

We partner with educational institutions through every stage of development.



We Don't Design Classrooms We Design Learning Ecosystems

Learning happens through:

- Focus • Collaboration • Exploration • Reflection • Movement

Every project begins by understanding how students learn and how teachers teach.
The spaces are then shaped around these behaviors.



Every Square Foot Can Teach.

Learning is not confined to classrooms.

Corridors. Libraries. Staircases. Waiting areas.
Open spaces.
Each can become an opportunity for
discovery, interaction, and curiosity.



Designed for Discovery

Young children learn through movement, play, exploration, and sensory engagement.

Environments are designed to provide safety, stimulation, and opportunities for independent discovery.



Designed Around Child Development.

Every design decision—from scale and color to visibility and furniture is guided by the developmental needs of young learners.

The objective is simple:
To create spaces where children feel
secure, confident, and excited to learn.



Designed For Collaboration.

Modular furniture allows classrooms to quickly adapt to individual learning, group discussions, project work, and collaborative activities.



One Module. . . Many Possibilities

Furniture for Shishuvan (preprimary), Matunga, Mumbai



Supporting Curiosity & Confidence

Primary Learning Environments

As children grow, learning becomes increasingly collaborative.

Spaces must support interaction, discussion, display, project work, and self-expression while maintaining structure and focus.



Middle & Senior School

Preparing Students For Independence.
Older students require environments that encourage ownership, critical thinking, and focused study.

The design language becomes more mature while remaining engaging and inspiring.



First Impressions Matter

Reception Spaces That Build Trust.

The reception area is often the first interaction between parents and the institution. Thoughtfully designed arrival spaces communicate professionalism, quality, and educational intent.



A School's Identity Begins At The Front Door.

Design can reinforce institutional values, strengthen parent confidence, and create memorable first impressions.



Future Ready Classrooms

Beyond Rows Of Desks.

Modern classrooms must support multiple modes of learning:

- Individual Focus
- Group Work
- Discussion
- Presentation
- Reflection

Flexibility becomes the foundation of future-ready learning environments.



Spaces That Build Confidence.

Music, dance, drama, and performance help students develop communication, creativity, leadership, and self-expression.

These spaces deserve the same attention as academic environments.



Multipurpose Spaces

Designing For Maximum Utilization.

Educational real estate is valuable.

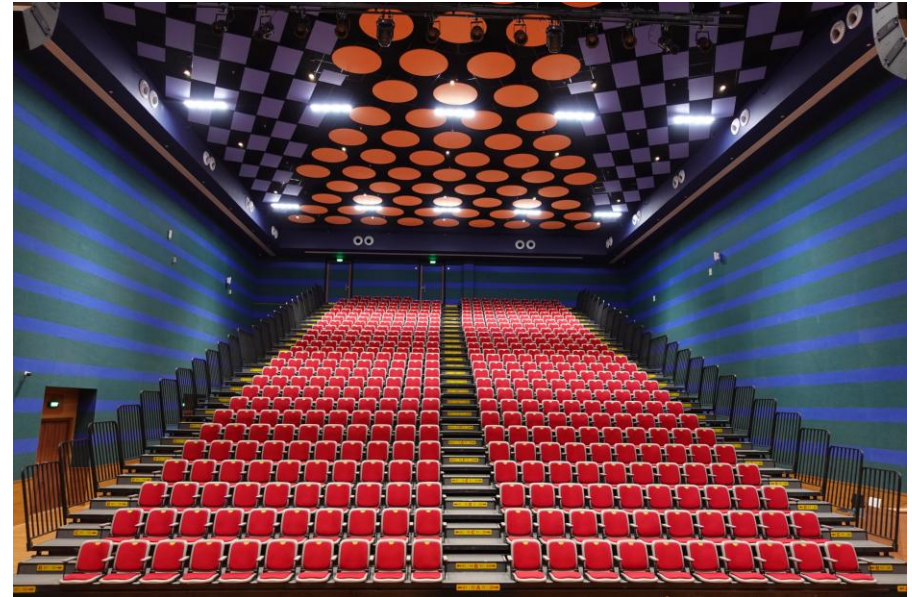
Spaces that can adapt to multiple functions provide greater value, flexibility, and long-term efficiency.



Auditoriums

Where Communities Come Together.
Assemblies. Performances. Celebrations. Guest lectures.

A well-designed auditorium becomes the cultural heart of the institution.



The Modern Library is More Than A Book Repository.

It is a space for reading, collaboration, reflection, research, and discovery.



Environment as a Teacher

Learning Embedded Into The Environment.
When walls, graphics, displays, and installations become educational tools, learning continues beyond formal instruction.



Spaces for Collaboration

Encouraging Curiosity And Connection.

Libraries can support:

- Reading
- Informal Discussions
- Project Work
- Quiet Reflection



Art & Creativity

Where Imagination Finds Expression.

Creative environments help students experiment, explore, and communicate ideas in ways that traditional classrooms cannot.



Understanding How Things Work

Physics

Supporting hands-on experimentation and scientific thinking.



Learning Through Experimentation

Chemistry

Supporting hands-on experimentation and scientific thinking.



Exploring Life Sciences

Biology

Supporting hands-on experimentation and scientific thinking.



STEM & Technology

Preparing Students For Tomorrow.

Technology-rich learning environments help students develop problem-solving skills, digital literacy, and confidence for future careers.



Learning Through Movement

Physical activity plays a vital role in student development, wellbeing, teamwork, and resilience.



Every Square Foot Teaches

Transforming Transitional Spaces Into Learning Spaces.

Staircases, corridors, and waiting areas can become opportunities for interaction, discovery, and informal learning.



Architecture As A Brand Statement.

The building itself becomes a symbol of the institution's values, aspirations, and educational vision.

Birds' graphic integrated into the school building represent freedom of thought and the joy of growing without limits.



Architecture As A Brand Statement.

A charming preschool building , featuring a friendly dinosaur mascot, decorative laser-cut screens, and an inviting artificial turf play area.





Shishu Vihar
SCHOOL

Chinchpokli, Mumbai

शिशु विहार Marathi
শিশু বিহার Bengali
શિશુ વિહાર Gujarati
शिशु विहार Hindi
ಶಿಶು ವಿಹಾರ Kannada
ഷിഷുവിഹാർ Malayalam
ਸ਼ਿਸ਼ੂ ਵਿਹਾਰ Punjabi
شیشو ويار Sindhī
ஷிஷு விஹார் Tamil
శిషు విహార్ Telugu

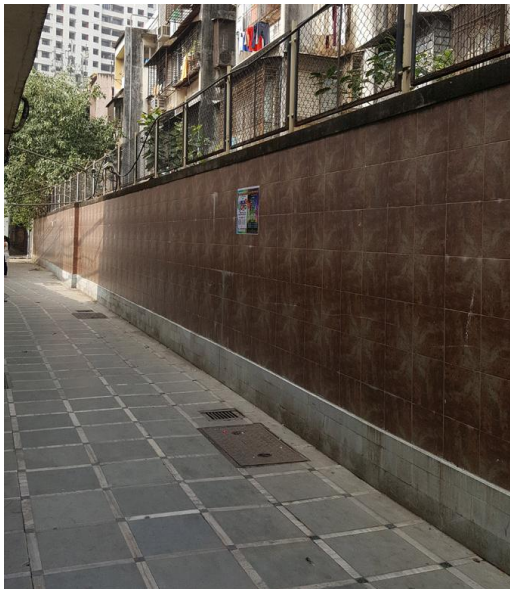
شیشو وبارار Urdu

Shishu Vihar

Forgotten Passage

Reimagined As a
Learning Hub

Turning a forgotten edge
into an extension of
school identity and
educational storytelling.





Shishu Vihar
SCHOOL

Chinchpokli, Mumbai

Unlocking Hidden Potential

An underutilized passage transformed into a vibrant multipurpose learning hub.





ST. PIUS X INTERNATIONAL SCHOOL

Mulund, Mumbai

A New Face for a Future-Focused School

Refreshing institutional identity through thoughtful architectural intervention.





ST. PIUS X INTERNATIONAL SCHOOL

Mulund, Mumbai

From Conventional to Contemporary

A classroom transformation that aligned the physical environment with modern teaching methods.



Current Projects

Continuing To Shape Educational Futures.

From campus master planning to complete institutional development, our current projects reflect the evolving needs of modern education.



Current Projects



Pre school, Pune
32,000 sq.ft



Why Educational Institutions Partner With SPIRIT

Deep Educational Expertise.

Design Aligned With Academic Vision.

Experience Working Within Operational Schools.

Future-Ready Thinking.

Long-Term Partnerships.



Leadership Backed By Experience.

Over three decades of educational design expertise led by:

Ar. Shailesh Veera

B.Arch. (Gold Medalist)



Educational Architecture
& Campus Planning

Meetalì Nerurkar

B.F.A. (A.A.) Bachelor of
Fine Arts (Applied Arts).



Learning Environments
& Visual Communications

Together, combining architectural thinking,
educational insight, and design excellence.

Let's Rethink Learning Spaces Together.

Whether you are planning a new school, expanding an existing campus, or reimagining educational environments, we would be delighted to collaborate.



<https://spirit.net.in>

Meetali Nerurkar

Shailesh Veera

+91 9920301307

+91 9821046385

Email: connect@spirit.net.in

1303, Accord Classic, Above Anupam Stationary,
Near Goregaon Railway Station East, Mumbai - 400063

