

At DIGILEX School, we don't just prepare children for exams — we prepare them for life.

"Our curriculum is inspired by EYFS and global best practices, aligned with the CBSE framework."



DIGILEX

1ST BAGLESS

AND SKILL BASED SCHOOL

- IGNITING MINDS
- INSPIRING FUTURES
- INNOVATING LEARNING

DIGILEX

PRE & PRIMARY SCHOOL



 CAMBRIDGE & CBSE CURRICULUM
ADMISSIONS OPEN FOR 2026
PG TO IV

1ST BAGLESS
SKILL BASED SCHOOL OF AREA



📍 Bada Padampura Road, Shivdaspura, Tonk Road, Jaipur - 303903 | ☎ Mob. : 8306296453

📍 Bada Padampura Road, Shivdaspura, Tonk Road, Jaipur - 303903 | ☎ Mob. : 8306296453



Our Vision

"To spark a lifelong love for learning, where children are curious about the world and explore with creativity."

Our Mission

"To nurture creative problem-solvers and confident learners through play, exploration, and skill-based learning."

About Us



"At Digilex, we believe that early education shapes a child's lifelong learning journey. Our mentor, Babita Ma'am, who brings vast experience in education and cognitive skills, conceived the concept of skill-based, personalized learning. Under her guidance, we provide a nurturing environment where children explore, create, and develop 21st-century skills. Our curriculum blends play-based learning, academic rigor, and hands-on experiences to build confident, curious, and future-ready learners."

Our Teaching Approach — Play, Discover, Grow

"At Digilex, every child is unique, and we celebrate their individual learning style. Through play, exploration, and hands-on experiences, children discover, create, and grow at their own pace, building essential 21st-century skills along the way."

At DIGILEX , children begin their journey with confidence, curiosity, and creativity.



Our Early Years Programmes Little Explorer (Nursery, LKG, UKG)



- ❖ Our Early Years programmes blends the best of EYFS (Early Years Foundation Stage) framework with the CBSE curriculum, while drawing inspiration from Cambridge Assessment international practices.
- ❖ **Cognitive Skills Development:** Focus on attention, memory, reasoning, and problem-solving.
- ❖ **Language & Communication:** Storytelling, phonics, rhymes, and early reading.

Little Learners (1 to 5th)

- ❖ Strong foundation in English, Mathematics, EVS, and Hindi.
- ❖ **Visual Learning:** Smart boards, models, and digital content for easy understanding.
- ❖ **Newspaper Reading:** Daily practice for vocabulary, general knowledge, and awareness.
- ❖ **Peer Learning:** Group projects and teamwork activities to develop collaboration.
- ❖ **Gardening & Nature Care:** Practical lessons in responsibility and love for the environment.
- ❖ **Leadership Skills:** Opportunities as class monitors, group leaders, and public speakers.
- ❖ Hands-on projects and interactive methods for connecting classroom concepts with real life.

Special Academic Features

- ❖ STEM Program Hands-on learning in Science, Technology, Engineering, and Mathematics.
- ❖ Activity-based approach using puzzles, kits, and models.
- ❖ Builds reasoning, problem-solving, and logical thinking.
- ❖ Rich collection of storybooks, references, and digital resources.
- ❖ Reading corners, book clubs, and storytelling sessions.
- ❖ Painting, sketching, craftwork, sculpture, and model-making.
- ❖ Encourages imagination and innovation.
- ❖ A 12-acre green lush campus, big playgrounds, and spacious classrooms create an ideal learning environment infrastructure.

