Our School Curriculum

At XAVIER PUBLIC SCHOOL, our curriculum is designed to provide a balanced, engaging, and future-ready education. It reflects our commitment to academic excellence, personal growth, and lifelong learning.

A curriculum is the complete educational plan we follow at our school. It includes:

- 1. Subjects and Topics What students learn
- 2. Grade Levels When they learn it
- 3. Learning Goals What they are expected to understand and achieve
- 4. Teaching Methods How teachers deliver the lessons
- 5. Assessment How we measure progress and success

Scrade Levels We Offer

- Kindergarten (KG 1, KG 2 & KG 3)
- Primary Level (Grades 1–5)
- Middle Level (Grades 6–8)
- High Level (Grades 9–12)

Each level builds upon the previous one, ensuring steady and confident growth.

🔁 Subjects We Teach

Subject	What Students Learn
English Language	Reading, writing, grammar, literature, and communication skills
Mathematics	Number sense, problem-solving, algebra, geometry, and logic
Science	Experiments and theory in Physics, Chemistry, and Biology
Social Studies	History, Geography, Civics, and global cultures
ICT / Computer Science	Digital skills, coding, safe internet use, and basic programming
Second Language	[Hindi & Sanskrit]
Physical Education	Health, fitness, sportsmanship, and teamwork
Arts & Crafts	Drawing, painting, creativity, and expression
Moral Science and General Knowledg	e Comprehensive teaching

C Learning Goals

We aim to help our students:

- Understand core concepts clearly
- Apply knowledge in real-life situations
- Develop critical thinking and problem-solving skills
- Grow emotionally, socially, and morally
- Become confident, creative, and responsible global citizens

😢 🎰 Teaching Methods

Our teaching is:

- Student-Centered Focused on each child's learning style and pace
- Interactive With activities, group work, and discussions
- Hands-On Using experiments, projects, and real-world tasks
- Technology-Enabled Smart classrooms, digital tools, and e-learning
- Inclusive & Engaging Supporting all types of learners

Assessment & Evaluation

We use various methods to track and support student progress:

- Formative Assessments Regular quizzes, classwork, and feedback
- Summative Assessments Exams and standardized tests
- Project Work Creative and research-based learning
- **Portfolios** Collection of a student's best work
- Peer & Self-Evaluation Encouraging reflection and responsibility

Beyond the Classroom

We also offer:

- Clubs & Activities Robotics, drama, environment club, etc.
- Life Skills Education Communication, teamwork, decision-making
- Field Trips & Events Hands-on learning beyond school walls
- Career Guidance For high school students preparing for the future