Q. Other Infrastructure Facilities (Not more than 150 words).

Ans: We have interactive boards installed in all the classrooms. IT labs with sufficient systems.

Hybrid Classroom, Design lab, Fashion lab, Robotics lab, Jigyasu La for enhancing creativity and innovation Remidial Centre for learning disability student.

Technology-Integrated Cultural Exchange Program

Our Technology-Integrated Cultural Exchange Program connects our students with peers from around the world, fostering rich cultural exchanges and promoting global understanding. By incorporating Technology Integrated Learning (TIL) tools like smart TVs, educational apps, virtual reality, online collaboration tools, digital textbooks, and gamification, we create dynamic and engaging learning experiences. Our robotics labs further enhance critical thinking and problem-solving skills.



Hybrid Classroom

As the first CBSE-collaborated classroom in Pune to adopt hybrid learning, we are at the forefront of educational innovation. This year, we introduced hybrid classrooms that offer a dual nature of learning. Students use laptops to create their own knowledge, developing their thinking abilities and ensuring they walk hand in hand with technology. These classrooms also educate students on the proper use and potential misuse of technology, preparing them to navigate the digital world responsibly.



Technology integrated Design Lab

These classes often introduce students to the principles of design thinking, teaching them problem-solving skills through structured methodologies. This early exposure encourages creative thinking and innovation. Design classes stimulate creativity by allowing students to explore different ways of approaching problems and expressing ideas visually. Many design projects are collaborative, requiring students to work in teams, communicate effectively, and manage projects. These classes provide opportunities for students to develop these interpersonal skills. Overall, foundational design classes lay a strong groundwork for further exploration and specialization in design-related fields, while also nurturing valuable life skills that can benefit students in any career path they choose.



Robotics Lab

The well-equipped Robotics Lab at Priyadarshani Schools significantly enriches the curriculum. It enhances STEM learning by promoting critical skills such as problem-solving and collaboration. This lab prepares students for future careers in a technology-driven world by fostering creativity, innovation, and hands-on learning experiences that are both educational and inspiring.



Jigyasu Lab

At Priyadarshani Schools, our well-equipped Jigyasu Lab offers students the opportunity to use advanced tools and interactive platforms to deepen their understanding through active visualization and hands-on experimentation. This approach encourages exploration and experimentation, making abstract ideas more accessible and engaging.



By integrating cutting-edge technology, students can conduct experiments, visualize outcomes, and manipulate variables to solve real-world problems. This fosters critical thinking, creativity, and a deeper understanding of scientific principles. Our method not only enhances learning but also prepares students for future technological advancements and problem-solving in various fields.

Technology Integrated Fashion Lab

Priyadarshani School, we have a technology-integrated fashion lab that provides access to advanced tools, helping students develop a strong foundation in both fashion and technology. This lab encourages creativity and critical thinking as students experiment with wearable technology and sustainable practices, such as recycling fabrics and using eco-friendly materials.

Integrating technology into fashion education at the foundational level enhances students' skills in precision and efficiency, preparing them for future advancements in the industry. Moreover, it fosters a hands-on learning environment.



In today's rapidly evolving educational landscape, technology plays a pivotal role in enhancing both administrative and academic functions within schools.

ERP System

At Priyadarshani Schools, we have fully embraced these advancements through theimplementation of the MICM School ERP system. This comprehensive solution streamlinesadministrative processes such as admissions, fee collection, scheduling, and communicationwith parents and students, significantly reducing manual effort and errors. Its integrated communication tools and Learning Management System (LMS) facilitate online learning, assignment submissions, and grading, ensuring a seamless educational experience.

Additionally, mobile access allows students, teachers, and parents to access vital information and functionalities on the go.

