Multimedia Classrooms

A 21st-century classroom maintains a strong focus on core curriculum helps students develop knowledge that is deeper and connects what is learned in the classroom to the world beyond it. Apart from the view we use some active learning tools like multiple forms of text, audio, graphics, animation, or video in order to teach in the classroom; to convey information to engage our students in using 21st-century skills and provide a variety of creative, digital-age reflection opportunities.



Multimedia Classroom here in our college is a classroom that has the opportunity to manage teaching learning technique known as pedagogical process through ICT based media. Multimedia contents help vary and enhance the learning process, and lead to better knowledge retention. The contents even can provide more opportunities for students to engage with the classroom, teachers' lectures here. Multimedia activities encourage students to work in groups, express their knowledge in multiple ways, solve problems, revise their own work, and construct knowledge. Through participation in multimedia activities, students can learn real-world skills related to technology. Our goal is to provide a technology-enriched learning environment to all the students.

What we provide

- ➤ In college alls twenty-nine (29) classrooms are multimedia classrooms
- ➤ In school forty-one (41) classrooms are multimedia classrooms
- Each multimedia classroom equipped with High quality projector and sound system
- Remaining a few school classrooms has only sound system
- > Specialized IT Cell to help with hardware and software solution
- Class attendance are directly reported from the class through app.
- ➤ Home work and assignments are given and taken through app.
- > All the trained teachers
- > Portable projector services
- > Rich ICT labs with Wi-Fi network and Smart board facilities