



### 2.3.2 - Teachers use ICT-enabled tools including online resources for effective teaching and learning

The International Institute of Management Studies (IIMS) offers state-of-the-art, fully networked classrooms designed to enhance the teaching-learning experience. Each classroom is equipped with dedicated **LCD projectors, Smart Boards, integrated audio-visual systems, and software** that seamlessly integrate with students' laptops. The infrastructure includes **internet connectivity and a three-tier wireless network** supported by a central server that archives essential files and databases. This advanced setup allows for efficient **intra-class communication**, as well as the **storage and retrieval** of teaching and learning materials, fostering collaborative learning through active participation.

The campus is enabled with **high-speed Wi-Fi** and classrooms and labs are **ICT-enabled**, ensuring a robust digital learning environment. Faculty employ various **ICT tools** to enhance teaching quality and student engagement. Key features include:

1. **Learning Management System (LMS):** Used to manage and share course materials, quizzes, assignments, and other resources.
2. **Computer Labs:** Enable simulation-based learning, providing students with hands-on, practical exposure.
3. **Online Drawing Tools:** Applications like **concept maps and mind maps** encourage interactive, student-centric activities.
4. **Enhanced Presentations:** PowerPoint presentations integrated with **animations and simulations** make lessons more engaging and effective.
5. **Problem-Solving Environments:** Online learning platforms are designed to train students in open, creative problem-solving tasks.
6. **Media Lab Facility:** Faculty create **video lectures** to provide supplementary learning resources for students, accessible on online platforms.

This advanced, ICT-driven ecosystem equips students with cutting-edge tools for an immersive learning experience.

