

Details of classrooms and seminar halls with ICT-enabled facilities such as smart boards, LMS, etc.

Room number or Name of classrooms/Seminar Halls with LCD / Wi-Fi /LAN facilities	Type of ICT facility provided
SMS 201 – Classroom	LCD, Wi-Fi, Audio System
SMS 202 – Classroom	LCD, Wi-Fi, Audio System
SMS 301 – Classroom	LCD, Wi-Fi, Audio System
SMS 302 – Classroom	LCD, Wi-Fi, Audio System
M003 – Seminar Hall	LCD, Audio system

This institute follows ICT enabled teaching in addition to the traditional classroom education. Subsequent efforts are taken by the institute to provide e-learning atmosphere in the classroom.

1. In addition to chalk and talk method of teaching. Faculty members are using the IT enabled learning tools such as power point presentations, video clips, audio system and other online sources to students for the advanced level of knowledge and integration of theory with practice.
2. Classrooms are fully furnished with LCD projectors, audio system with mic facility and Wi-Fi facility.
3. All faculty uses interactive methods of teaching in terms of research paper presentations, seminars, group discussions, assignments, quiz, tests, viva and laboratory work (if any).
4. Well secured Wi-Fi provided to Wi-Fi users. Campus LAN connects library through which they can access e-books, e-journals. Its access controlled by the system administrator.

Number of classrooms with LCDs	Number of classrooms with Wi-Fi/LAN facilities	Number of smart classrooms and interactive boards	Number of classrooms with LMS facilities	Number of seminar halls with ICT facilities
4	4	-	4	-

In addition to ICT faculties are using LMS (Learning Management System) effectively to post video links, keep materials, PPTs, Tests and Assignments through LMS. College maintaining learning.cbit.org.in online platform of LMS to faculty and students.

Classroom- SMS 201



Classroom- SMS 202



Classroom - SMS 301



Classroom - SMS 302



Note : All classrooms are equipped with LCD, Wi-Fi and Audio System with mic.

Seminar hall – M003 (Sharing)

