



CSI COLLEGE OF ENGINEERING, KETTI

Approved by AICTE, New Delhi (F.No.730-52-301 (E)ET/97 dated NOV. 17, 1997),
Government of Tamil Nadu (vide GO Ms. No, 112, dated 23.3.1998),
Affiliated to Anna University, Chennai (Tamil Nadu Act 26 of 2001 w.e.f.31.12.2001).



2.3 .2 Teachers use ICT enabled tools for effective teaching-learning process.

ICT Tools:

CSI College of Engineering, being a technical institution, encourages intensive use of ICT enabled tools including online resources for effective teaching and learning process. The faculty members use Smart Board, LCD Projectors video conferencing and other e-learning technologies for delivering resources to the students. As a part of teaching learning process, prior to the commencement of each semester, faculty members prepare the course plan and identify the following delivery methodology based on IQAC formats. Theoretical subjects are taught using Power point presentations and simulation and working models are presented through Videos with the aid of ICT tools for better visual impact on the students learning process. The Institution possess various resources such as multimedia projectors, Computers, Laptops, Wi-Fi, LAN connected systems centralized data server and adequate internet facility. General ICT tools used by CSI College of Engineering faculty members are Smart Board's, Desktops, Laptops, Projectors, Printers, Pen drives, Zoom Class, and Mobile WhatsApp.



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Department of Information Technology**ICT TOOLS (2023-2024)**

The Department of Information Technology at CSI College of Engineering is committed to utilizing Information and Communication Technology (ICT) tools to enhance the learning experience, improve academic outcomes, and facilitate administrative efficiency. The following report outlines the key ICT tools used by the department in the academic year 2023-2024.



The integration of ICT tools into the department's operations has greatly enhanced both learning and administrative efficiency. The continued use of these tools supports the department's mission to deliver high-quality education and keep pace with the latest advancements in the field of Information Technology.



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A Smart Board is an interactive whiteboard that enhances teaching and learning through the integration of digital tools. In the Department of Information Technology, the Smart Board plays a crucial role in improving classroom engagement, facilitating practical demonstrations, and enabling interactive learning.



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