

Department Of CSE-[IoT & CSBT]

The Department of Computer Science & Engineering (IoT & CSBT) regularly collects structured feedback from students and faculty on curriculum Action Taken based on the analysis of students and faculty feedback on curriculum for the academic year 2024–2025.

SL.NO	Feedback / Recommendation	Action Taken
1	Need stronger industry orientation in syllabus	Industry-oriented case studies and real-world examples incorporated
2	Course content requires more practical exposure	Problem-based learning, coding exercises, and practical assignments introduced
3	Need enhanced industry readiness and exposure	Mini-projects, expert lectures, workshops, and emerging technology modules introduced
4	Requirement for improved problem-solving ability	Higher-order problems and real-time problem statements included
5	Electives should focus on emerging technologies	Electives aligned with AI, IoT, Cyber Security, and Cloud Computing
6	Laboratories need more hands-on and advanced experiments	Advanced experiments and real-time lab activities introduced
7	Need for continuous faculty skill upgradation	FDPs, workshops, and certification programs encouraged

Nanda Ashwini

Head of the Department
CSE-(IOT & CSBT)
East Point College of
Engineering & Technology
Hidarahalli, Bengaluru-560