

## **REPORT ON BoS MEETING – IV**

Academic Year 2025–26 (EVEN Semester)

The Board of Studies meeting for the CSE (Artificial Intelligence & Machine Learning) program was conducted to discuss academic planning, assessment reforms, and curriculum enhancement aligned with current industry and educational requirements.

The meeting commenced with a welcome address outlined the agenda of the meeting. All Board of Studies members were introduced, highlighting their academic backgrounds, professional expertise, and contributions in AI, ML, and allied domains. The board included experienced academicians and industry professionals.

Chairperson of CSE–AIML, presented the Continuous Assessment Strategy under the SIGCE25-26R19 scheme for Third Year and Final Year students and the SIGCE25-26NEP scheme for Second Year students. The discussion focused on structured continuous evaluation to improve student performance, engagement, and learning outcomes.

Members discussed the importance of incorporating updated and industry-relevant online learning resources for rapidly evolving fields like AI and Data Science. Emphasis was placed on improving conceptual understanding through visual lectures, coding demonstrations, and expert-led sessions via platforms such as YouTube and NPTEL.

The proposed structure of the End Semester Examination question paper was presented, including total marks, duration, types of questions, and alignment with Course Outcomes (COs) and Bloom's Taxonomy. Committee members shared suggestions regarding internal test structure, Conduct three internal tests (20 marks each) based on 33% syllabus completion, held during regular working days. inclusion of NPTEL content in assessments, workload considerations for faculty, and diversification of question formats.

The session concluded with a vote of thanks, who appreciated the members for their valuable suggestions and active participation.

The meeting served as a platform for academic review and discussion on improving assessment strategies, strengthening curriculum delivery, and integrating modern learning resources to enhance the quality of education in the CSE–AIML program.

Dr. Sanjay B. Patil  
BoS Coordinator

Prof. Sonali Deshpande  
HOD (Chairperson)