



2.3.1 - Student-centric methods such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences:

Foundation Course: Students are made to undergo two weeklong foundation course which aligns them for the management education ahead.

Induction: Induction involves various modules on innovative methods of learning

Simulation Based Learning: The simulation-based Project Management game consists of two stages which include project planning stage and project execution stage.

Outbound Training: They learn various skills such as leadership, team building and how to face challenging situations.

Experiential Learning: IIMS provides 20 days Live Project, 45 days Winter Internship and 90 days Summer Internship opportunities.

Industry Visits: The institute arranges industrial visits and industry-academia interface sessions.

Cases Based Approach study: The case study teaching method encourages students to engage in critical thinking, conduct analytical assessments of situations, and develop frameworks for making effective decisions

Industry-Academia Interface: At IIMS, a paramount objective is to bridge the gap between theory and practice across all functional domains.

Conclaves: To strengthen each specialisation corporate relations department of IIMS every year organises specialisation-based conclaves such as Marketing, Finance and HR conclaves.

Guest Lectures: These guest lectures foster meaningful interactions between students and industry professionals.

Visual Aids: Recognizing the benefits, faculty members have embraced the use of videos to reinforce concepts.

Role Play: Students are paired and given scenarios to perform role-plays.

Bloomberg Terminal: Students use real-time data for corporate valuation and financial analysis.

