Faculty members employ a variety of innovative teaching and learning methods to enhance student understanding and engagement. At the University, the following approaches are commonly implemented:

- Face-to-face lectures supported by audio-visual aids
- **Project-Based Learning (PBL)** to encourage practical problem-solving
- Interactive sessions such as workshops, group discussions, debates, and presentations
- **Demonstrations** to provide visual and practical understanding of concepts
- **Hands-on experience** through laboratory sessions, field work, and workshops
- **Industry visits** to bridge academic learning with real-world applications
- Seminars to foster academic discourse and expert interaction
- Collaborative group exercises to enhance teamwork and critical thinking
- Independent and guided project work to nurture research and innovation
- **Project exhibitions** to showcase student creativity and applied knowledge
- Participation in technical events for skill development and competitive learning