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

The institute focuses on the student-centric methods of enhancing lifelong learning skills of students. Faculty members make efforts in making the learning activity more interactive by adopting the below-mentioned student-centric methods. The institution imparts the following **experiential learning** practices to enhance creativity and cognitive levels of the students such as conduction of both Theory and Laboratory Sessions with content beyond syllabus, Summer Internship, Add-on Courses on latest technologies with NPTEL, Spoken Tutorial-IITB, Salesforce etc., Project development on latest technologies by students where they showcase their working model in the technical fest, Industrial Visits to engage them in experiential learning while visiting the organization.Certification Courses (Value Added Courses) by the market experts such as Microsoft/ /etc. to develop their expertise. In **Participatory Learning**, students participate in various activities such as seminar, group discussion, and the skill based add on courses. In order to develop **problem-solving** skills, college organizes expert lectures on various topics, motivate students to join MOOC courses, participate in various inter-college and intra-college technical fests and other competitions such as Mini Project development etc.