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

Teaching learning methods – Teaching Learning methods are adopted by the faculty members including lecture method, interactive method, project based learning, computer assisted learning, experimental learning. The teaching learning activities are made effective through illustration and special lectures to acquire first-hand knowledge on subjects and current practices. Power point presentation is also done by the faculty to make learning effective.

Lecture method – Teachers commonly use lecture method. This method facilitates the teacher to interpret, explain and revise the content of a text only for better understanding of the subject by the learners.

Interactive method – Interactive method is followed by the teachers of our institution which motivates student's participation. Group discussion, role play, subject quiz, news analysis, educational games, discussions on current affairs are useful in motivating the student's participation which results regularity in the student's attendance.

ICT Enabled Teaching – ICT Enabled teaching includes WIFI Enabled classroom with LCD, language lab, smart class rooms, e-learning resources, virtual classroom links. Guest lecture of eminent persons to develop their core knowledge in the subject.

The institution has the essential equipment's to support the faculty members and students. Regular practical lessons, use of LCD, projectors for seminars and workshops, productive use of educational videos is practiced. All departments conduct carrier oriented courses. Learning resources and useful websites are made available in the college website, which serve as a ready link to access the portals of information and gain knowledge.