**2.3.1 The College is practicing different student centric learning**

**methods to enhance their learning ability.**

**Experimental Learning:** Students are allowed to conduct experiments independently in practical classes. Mini projects at SY & TY BSc Computer Science level and major projects at MSc Computer Science (I & II) level help in imparting the required technical and analytical skills to the students. They are encouraged to do the internships in industries & industrial visits especially for T.Y B.Com students as a part of industry institute interaction.

**Participative Learning:** Students are motivated to participate in Quiz Competitions, Paper Presentation, Technical Seminars and Online Certification Courses for the participative learning environment. Student development programs and workshops are conducted to enhance the learning capabilities of the students. ICT enabled classrooms and Laboratories are provided to enhance their knowledge.

**Problem Solving:** Encouragement is given to take part actively in Avishkar – University Level activity to enhance the problem solving ability. Students are motivated to take part in Training and Placement, Entrepreneurship Development and assisting in consultancy activities.

**Overall Development:** Students are encouraged to participate in National Service Scheme activities. Various Regular Activities held on campus like Cleaning Campaign, Blood Donation Camps, Voter Club, Tree Plantation, Seminars, Value Education, etc. help them to understand social responsibility. Seven Days Special camp at adopted village truely help to get Team Management experience, NOT ME BUT YOU is moto of NSS. Students are involved in Research, Innovation, Industry Interaction, Development, Entrepreneurship, Education and Social Responsibility.

The role of Information and Communication Technology (ICT) in teaching-learning process ensures that the students play an active role in the learning process.

**Online Classes:** Online classes by using Google Meet, Zoom, WebX platforms if required. All faculties have used Google Classrooms and social media groups to connect with students.

**Power Point Presentations:** Most of the classroom teaching was done using using PowerPoint presentations.

**Industry Connect:** Along with classrooms, Seminar halls & laboratories are digitally equipped where guest lectures, expert talks and various hands-on sessions are regularly organized for students.

**Online Quiz:** Online quizzes are organized for students during the teaching learning process. Faculty encourages the students to participate in online quiz competitions, workshops and webinars, etc.

**Video Lecture:** Faculties have prepared the recorded video lectures and uploaded the same on Google Drive/Classrooms, which can be accessed by the students at any time.

**Online Competitions:** Various technical events and management events such as Poster making, Project presentations, Online Quiz, Debates, paper presentations etc. are being organized with the help of various Information Communication Tools.

**Webinars and Staff Training Sessions:** Faculty and students are encouraged to participate in the same. Our parent institute Gokhale Education Society has organized Online Faculty Development Program on Awareness of E-contents Development organized by Digicon committee, G.E. Society. Our staff member Asst. Prof. P.D. Padekar is a member of DIGICON committee of GE Society which works exclusively for ICT based/awareness tasks for the betterment of the staff and students.