

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

Student centric learning methods like participative learning, presentation in seminar, Programmed instruction, Problem Solving learning, project learning and induction Program have been used. Participative learning is used while introducing a topic, explaining basic concepts and providing the latest information on the topic. Renowned Personalities are invited to deliver expert lectures on selected topics. However, emphasis is also laid on student's participation in the teaching-learning process.

Interaction facilitates in depth understanding of the subject enables teacher to obtain a positive response from the students. Topics from syllabi are chosen and allotted among students for presenting seminars. Students themselves study the topics and with the help of teachers they prepare the seminar Papers and also power Point Presentations. Students in a class are divided into groups of 5-6 students each. Each group has assigned the topic as per their choice and they are asked to study the topic, collect the backgrounds Information on the topic and prepare their views. The teachers asks to take the help of newspapers, magazines, Internet, books etc. It develops their knowledge of the subject, communication skill, leadership qualities and also other soft skills. Students learn better by doing and observing themselves as they are able to grasp the subjects effectively. So the college Practices it by following ways.

Student's study tours are arranged to, cooperative societies, educational tours of Geographical places etc to interact with the personnel and collect first-Hand information. Practice of various subjects of Science, commerce and languages develops technical skills among students. Projects of student develop their understanding of the processes of scientific research within their particular discipline. These Projects give chance to the students to solve authentic research Problems

and produce results. It also develops higher level thinking. Environment Awareness, Business Environment and Entrepreneurship Undertake the activities like field visit report writing business plan market survey costing record keeping etc. Project work done by students B.com. B.A., B.C.A. B.S.C., M.Sc., m.com, has importance in the evaluation Process of the university. Students also perform group activities like mock interviews, role-plays. It emphasizes to combine natural and social sciences. It also develops communication and social skills. Earn and learn Scheme helps our students to take an actual work experience and apply their acquired skills in practical situation. Students are encouraged to ask and get their doubts clarified.