

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

The College has student centric academic plan. Systematic approach for its implementation which is conducted by all departments in varying degrees to support and motivate student-centric learning. Experiential and participatory learning and problem-solving methodologies are used to make sure that students are dynamic participants rather than passive listeners in the teaching learning process. The various methods employed include special lectures, field study, projects-based-method, experiments, outreach activities and other ways for enriching the learning experience.

Experiential Learning: The college timetable has division of theory classes and practical classes. The college has laboratories with appropriate equipment's. The teachers explain topics and laboratory work makes the learning interesting. Project work is a part of experiential learning.

Participative Learning: Participative discussion-based learning experience is given to students through interactive and collaborative teaching. Thought provoking activities like Class seminars and Group discussions enhance critical thinking and expression.

Collaborative experience is provided through visits to fields, institutions, and local industries. Holistic participative learning is aided by participation in extracurricular activities like sports and cultural activities

Study Tours: Industrial visits and study tours are part of the curriculum for undergraduate and post graduate students. The concerned departments organize industrial visits and study tours for students every year. programs are conducted.

Outreach activities: Its one of the participative activities and contribute to holistic education, and develop human values, ethics, and leadership qualities. These activities are conducted by various departments as extension activities. Activities by the NSS and RC & Red Ribbon society and camps in villages, schools and other places are carried out. Cultural Events are organized during Youth festivals. Personality and soft skill development are also inclusive part of activities.

Problem Solving: Problem solving is a highly challenging method especially in the field of Science, Commerce. The course outcomes reflect the use of this method. Data analysis, interpretation and application are used to solve complex problems and find solutions. Mathematics is problem solving subject. Numerical questions are a part of Physics and Chemistry. Commerce involves data analysis and interpretations. The evaluation format has kept a set percentage on testing problem solving skills.

https://www.gecdl.in/Content/GECDL_1.3.2%20b_287_152.pdf



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