

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

To enhance the learning experience of students and provide them with a solid foundation for future growth, the following measures have been implemented:

The Choice Based Credit System (CBCS) is in place, offering a range of electives across courses for students to select according to their interests and areas of expertise, encouraging deeper reflection on their preferences.

Internship programs are mandatory and serve as a valuable component of the curriculum for various postgraduate and some undergraduate programs.

Experiential learning is promoted through regular industrial visits, fieldwork, rural camps, department-specific extension activities, and observance of days of national significance.

The Career Counseling Cell frequently organizes workshops, lectures, talks, and aptitude tests tailored to industry-academia needs, providing students with insights into their future career paths. Periodic guidance lectures, conferences, orientations, workshops, and seminars have a positive impact on their developing minds.

Periodic endowment lectures, conferences, orientations, workshops, seminars, exhibitions etc. gives them solutions and ideas that they can work upon.

Add - on courses/ Certificate Programmes / Skill Development Programmes offer a range of courses to opt from. It seeks to reinforce knowledge base of the students and to train economically weaker sections, provide value-added courses for regular students and enable people of all age groups to continue their education.

Libraries maximize the research potential of the students who are inquisitive about creating an impact in society or create their own individual business etc. and hence we have a well-stocked library in our institution. Mandatory research work at PG level is practiced, that enhances the learning and application of the learned concepts. Laboratories for specific programmes of Sciences and Language are also extremely beneficial which practically helps to develop exemplary projects and assignments for the reference.