

2.3.1 Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experience and teachers use ICT- enabled tools including online resources for effective teaching and learning process

Teaching-learning methods adopted by the faculty members at the institute at both undergraduate and postgraduate levels include classic classroom teaching, interactive sessions, project-based learning, computer-assisted learning, and experiential learning. The teaching-learning activities are strengthened and made more effective through illustrations, special lectures and field visits. PowerPoint presentations are an integral part of teaching considering their strength in visually presenting data, charts, maps and useful videos. It also makes teaching interesting, in addition to oral presentation methods.

ICT-enabled teaching includes Wi-Fi-enabled classrooms with LCD, language labs, smart classrooms, etc. The institution adopts modern pedagogy to enhance the teaching-learning process. The institution has built-in essential technology, which supports the faculty members, to deliver their best and convey the essentials of the topics to the students.

The lecture method is the most conventional and commonly adopted method by most of the teachers. This method facilitates the teachers, to interpret, explain and revise the content for better understanding of the subject by the learners.

Interactive method: The faculty members make learning interactive by motivating students to participate in guided discussions among themselves, within the groups, role-plays, subject quizzes, news analysis, discussion and question-answer sessions on current affairs. Guest lectures by eminent experts from industry and academia pan India and even across the world are organized to contribute to and supplement the teaching process and provide a chance for experiential learning.

Experiential learning: Department of N.S.S. and Dr. Dhananjayrao Gadgil Centre for Sustainable Village Development, GIPE, Pune jointly organize field visits for student's experiential learning program. They are encouraged to undertake some data collection, which gives exposure to the students in terms of sampling, designing of data collection tools, formal interaction with the respondents and presenting the data and analysis.

Other examples include -

 A field visit of M.A. Economics students was arranged from 23 March 2022 to 27 March 2022 when these students visited the national-level agriculture exhibition namely KISAN at Moshi, Tal. Haveli, Pune.



 The B.SC. Economics students visit Bombay stock exchange to get the immersive experience of functioning of the stock exchange where they experience the theory and their practical knowledge going hand in hand



