

Shri Dhaneshwari Manav Vikas Mandal's **DR. Vedprakash Patil ARTS, Commerce and Science College** Hatta (Zero Phata), Tq. Basmath, Dist. Hingoli - 431705

College Code : 535

(Affiliated to S.R.T.M.U., Nanded.)

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

Response:

Student Centric Method:

The college employs a method of teaching and learning that puts the needs of the students first. The college is always working to ensure that each student develops fully. Every plan and action the students are the main focus while developing and implementing policies for the college.

Experiential Learning:

To provide students with an immersive learning experience, the college arranges study tours. This enables students to gain firsthand knowledge about historical sites, architectural styles, geographic locations, and industries. Therefore, by applying the practical experience of the subject matter in the book connected to their curriculum, they can easily and with a sound mind acquire topic knowledge of history, geography, radio, and literary works.

Students in the final year of nine arts faculty courses complete a project writing paper, and their assignments involve a survey and a field tour. To learn about the duties of offices, students studying political science and public administration paid a visit to the Tehsil Office, Panchayat Samiti Court. The Commerce Department visited a bank to gain practical experience. Students gain firsthand knowledge of the industry's working practices, the process of producing different goods, financial transactions, and the atmosphere of an industrial setting through the industrial tour. As a result, students who are interested in areas like economics and commerce can comprehend the course material.

Participative learning:

Learning that is more socialistic and interactive can be achieved through planning events such as seminars, field trips, project writing, wallpaper publishing, and group debates. Associations for Language and Literature, Social Science, and Commerce have been founded to enhance students' understanding in their specialized fields.

Additionally, the college hosts cultural, co-curricular, and extracurricular activities that support students in growing as well-rounded individuals. Great people's birthdays and anniversaries are annually observed in the college in accordance with the directives of the affiliated university and the state government.

Students learn about the struggles, goals, and lives of these all-time great leaders through these festivities. They also adhere to the same mentality and ideas as these outstanding and inspirational figures. It aids in instilling moral and social ideals in students. Surveys on Unnat Bharat Abhiyan and the socioeconomic status of the Vadar Nomadic group were among the ones in which students took part.

Problem Solving Method:

Instructors assign multiple tasks to their students, which they are expected to tackle either alone or in groups. This aids in the development of students' decision-making, collaboration, and coordination skills. Remedial tutoring is provided by colleges to address students' issues. The school invites experts to give guest lecturers where they share their expertise. Thus, educators address students' questions.

The use of ICT technologies in the teaching and learning process is given priority at the college. Google Classroom is a learning resource that teachers utilize to give their students homework, study materials, and other vital papers. Despite the college's rural location, instructors encourage and favor the usage of ICT resources by their students.

All instructors are constantly encouraged to use ICT tools in the teaching and learning process by the management and principal. Instructors provide students with software and relevant links. Social networking is a valuable resource for students to acquire new knowledge. Teachers use WhatsApp to distribute e-books, links to online lectures, and key online study materials. Online instruction is given to students through webinars and guest lectures by notable individuals.

Many educators favor using the Zoom app to deliver video lectures directly to students on schedule. Using computers and projectors, the faculty members deliver self-prepared audio-visual lectures, reference lectures, Power Point presentations, and YouTube connections.

In order to protect privacy, the teacher, acting as a mentor, adopted mentee students on encrypted, personalized services like Face book, WhatsApp, and Messenger.



Signature:

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