



# Venkatesh Mahajan Senior College, Osmanabad.

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Samarth Nagar, Sanja Road, Osmanabad – 413501. (02472) 227159

Govt. Sanction No. NGC 3599 /NMV / (1/99) M.S.3, Dt. 9.7.1999

Email: [osdvmcollege@gmail.com](mailto:osdvmcollege@gmail.com), Website: [www.vmcollege.org](http://www.vmcollege.org)

NAAC Accrediation 'B' Grade

Principal : Dr. Prashant G. Chaudhari

**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- enable tools including online resources for effective teaching and learning process.**

The enrollment of the students in our college comes from diverse background. This diversity of learners in respect of their background, abilities, social status and other personal attributes needs to be contained in the teaching and learning process. The learner-centered method in teaching such as participative learning, experiential learning and problem - solving methodologies eases the learning process. It also contributes to overall development of students. Teachers provide a variety of learning experiences, including individual collaborative learning, interactive and participatory approaches. Teachers use different resources such as certificate courses, projects, guest lectures etc to for makes learning more individualized, creative and dynamic. Management Systems (LMSs), other ICT resources are used efficiently to incorporate them meaningfully in teaching-learning process.

## **EXPERIENTIAL LEARNING**

Experiential learning process provides useful tool in the hands of the teacher which focuses learning through direct experience. This includes workshops, certificate courses, seminars, study tours, industrial visits, lab visits, different competitions and other interactive techniques. The goal of experiential learning is to provide students with the opportunity to actively engage with and reflect on the learning material, rather than just passively receiving information.

## **PARTICIPATIVE LEARNING:**

Participative learning is a teaching method that emphasizes student on active participation. in the learning process. The institute ensures that every department frames the co-curricular and extra- curricular activities which can involve students working in small groups, Screen adaptation, wall paper making and publication, seminars, celebration of important days, essay writing competitions participation in annual Avishkar competition, seminars etc. To inculcate value of team work NSS Department organize activities like village adoption, Tree Plantation, Swachh Bharat Mission etc. Group Work activities like workshops and poster presentations are also conducted.

## **PROBLEM SOLVING METHODOLOGY:**

Problem-solving methodologies are teaching approaches that focus on helping students to develop the skills and knowledge needed to solve complex problems. This involves guest lectures, Webinar, international Online Seminar, Survey of Suicidal Farmer Families in Osmanabad Taluka Establishment of Energy Conservation Club, Preparation and distribution hand sanitization during Covid 19 pandemic other types of problems- solving methodologies that require students to apply their critical thinking and problem-solving skills.

## **ICT TOOLS:**

ICT tools refer to a wide range of technologies that are used to facilitate communication, access and process information and support teaching and learning. The faculties use interactive panes in smart classrooms efficiently in teaching to show education videos, PPT based teaching. The study notes and other related study material is disseminated through google-classrooms, whatsapp groups. Faculties ICT tools use You Tube channel, Google class rooms, Google Forms, Whatsapp. and online platforms efficiently in teaching learning process.

  
**Coordinator**  
Internal Quality Assurance Cell  
Venkatesh Mahajan Senior College  
Osmanabad



  
**PRINCIPAL**  
Venkatesh Mahajan Senior College,  
Osmanabad 413501