

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

Glimpses of Teaching Methods



Physics: Practical Demonstration



Botany: Hands-on-training session



Chemistry: Practical Session



Geography: Instrumentaion Practical



Hands-on-training vermicompost unit



Participatory activity



Instrument Demonstration



Online (LCD PPT) lecture



Drawing and Sketching session



Experiment Demonstration



Physics: Online (Smart board) demonstration Practical



Botany: Online (Smart board) Practical demonstration



Botany: Use of ICT in Practical



Experiential learning Microscopic Observations



Use of Smart Charts



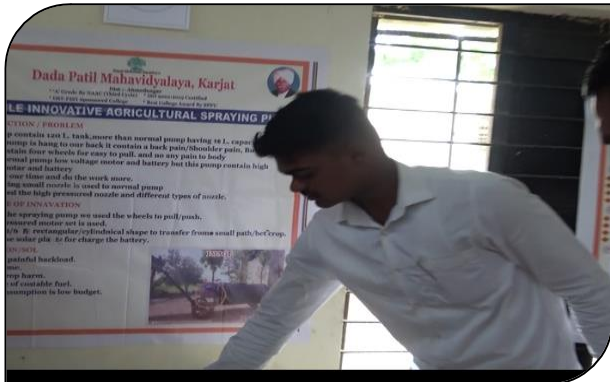
Hands-on-training: Zoology



Hands-on-training: Physics



Use of computers Mat-lab



Idea generation Competition: Ideacha Avishkar



Idea generation Competition: Ideacha Avishkar



Student Project



Participatory activity: Communicaiton skill class



Field Visit



Field Survey



Student Seminar



Group activity: Floral arrangement



From theory to practical field work



Participatory Learning



Student group project



Independent learning



Role play



Industrial Visit