

CHALAPATHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Autonomous)

INNOVATIVE TEACHING METHODS

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1. **Using Charts:** Posting charts or diagrams in classroom can reinforce information and help the student process content and to make concentrate more easily.
2. **Real specimens:** Using real specimens as best instructional material to be used in teaching skeletal system and tissues concepts, it make classroom more interesting, students can easily recall/memorize.
3. **Using videos:** Videos enhance the learning outcome and remember for that long period.
4. **Puzzles:** Initiated cross word puzzles about structure and parts of organ systems for the course of human anatomy and physiology.
5. **Live examples:** Infusing real world experiences or examples into topic will make fresh and enrich classroom learning to orient them to the respective course.
6. **Open ended Questions/Convergent and divergent thinking:** Good teaching environment is one where questions are valued and give crediting points against questions to bring utmost enthusiasm and interest in students for the course.
7. **Assessment is transparent:** Assessment reflects the understanding of course. For this, the assessment should be kept transparent so that student gets to know the flaws in his/her understanding.

Taking the feedback from the students in different classes and focusing on the issues which students needing.

8. **Power point presentations:** For easy and better understanding of the concepts.
9. **Assignments:** Orienting students to a topic and to provide for or capitalize on individual differences in ability, background, or experience through differentiated assignments by assigning reading to books.

Conducting group discussion and quiz among the students to create competitive spirit in student.

10. **Seminars:** To exchange information on topic being explored by students.