

Traditional and Innovative Teaching

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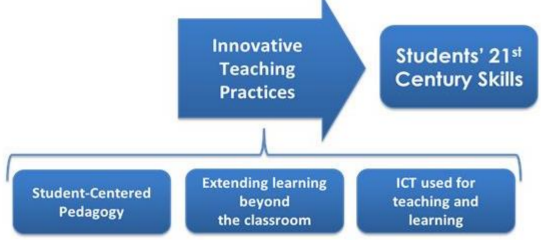
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Traditional and Innovative Teaching – What's the Difference?

(References: Khairnar, Advance Pedagogy: Innovative Methods of Teaching and Learning. 2015.)

- Different innovative teaching methods are now in use across the globe.
- Innovative teaching includes e-learning in addition to the face to face teaching.
- Use of smart gadgets for different tasks like teaching, designing question papers, assessment of student, feedback and research methodology are discussed.







Traditional and Innovative Teaching – What's the Difference?

 The traditional method of teaching and learning typically involves the employment of a classroom where professor and students interact within time and space.

https://www.youtube.com/watch?v=f
ORyaAsVNGU

Innovative teaching has following advantages:

- It motivates the learning process.
- It offers time flexibility for part time job or other assignment holders.
- It reduces overcrowded classrooms.
- Institution can add more instructions overtime and maximizes student learning.
- Improvement in students soft skills, critical thinking and problem solving.
- Compute skill and technical skills of students increase.





- Creative Teaching: This is a time tested method to identify young student's creative abilities and encourage creative contributions.
- Audio & Video Tools: These methods will not only develop their ability to listen, but will also help them understand the concepts better.
- "Real-World" Learning: Infuse real world experiences into lesson instructions will make enrich classroom learning.
- Brainstorm: These sessions are a great way to get the creative juices flowing.
- Classes Outside the Classroom: Some lessons are best learnt, when they are taught outside of the classroom.
- Role Play: he role playing approach will help the student understand how the academic material will be relevant to his everyday tasks.

(http://www.edsys.in/16-innovative-ideas-make-teaching-methods-effective/)







https://www.youtube.com/watch?v=075aWDdZUIM





Teaching with Technology

(References: Khairnar, Advance Pedagogy: Innovative Methods of Teaching and Learning. 2015.)

- Teaching with technology engages students with different kinds of stimuli- involve in activity based learning.
- Technology makes material more interesting.
- It makes students and teachers more media literate.
- Blogging;
- Prezi;
- Social media;
- Smart boards;
- Moodle...









References:

- Khairnar. Advance Pedagogy: Innovative Methods of Teaching and Learning. 2015.
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