Traditional Teaching Methods Vs E-learning

Traditional teaching is limited to words and pictures, whereas with online learning, there is an opportunity to reexamine the design of their courses and reconsider curriculum strategies.

Traditional Teaching Strategies

I. Case-Based Learning or Case Method Teaching

The case-based approach to teaching and learning utilizes real or imagined scenarios to engage students. It encourages problem-solving and critical thinking.

II. Project-Based Learning

This approach involves students working on projects that are more than just assignments. It promotes collaboration and practical application of knowledge.

III. Flipped Classroom

In a flipped classroom model, students are exposed to the content outside of class, so that in-class time can be used for discussion, problem-solving, and collaborative learning.

IV. Gamification

Gamification involves incorporating game elements into the learning process to enhance motivation and engagement.

V. Microlearning

Microlearning breaks down complex content into smaller, more manageable units, making it easier for students to learn at their own pace.

While the traditional teaching method will always remain valid, the shift towards blended learning and technology integration is crucial for the future of education.
Debates about direct instruction versus inquiry learning have been ongoing for many years. Direct instruction is the traditional way of teaching — where a teacher stands at the front of the class and tells students information. New teaching methods involve discussions and enquiries rather than just telling. The times when "4 out of 10" or an "E" meant fail are long gone.

Traditional methods of teaching that are still being adhered to in the schools:

- Teacher-centric
- Digitisation in teaching, learning, assessment, and feedback.

In abandoning the traditional, teacher-directed method of learning, where the teacher tells students information, some educators are reluctant to embrace online educational offerings. This is because to argue that some teaching and learning strategies are ineffective does not mean that they should be abandoned.

A study by Bernard, R.M., Abrami, P.C., Yiping, L., Borokhovski, E., Wade, A., Wozney, L., Binru, H. discusses the issue of online vs. traditional teaching. Our view is that distance learning is here to stay, but establishing effectiveness is an ongoing process. In an online world, teaching methods need to evolve.

Traditional education emphasizes:

- Traditional Teaching versus e-Learning

Efstratios Papanis from the University of the Aegean Sociology argues that e-learning is good for the increase in the knowledge of students. He is not against classroom learning as it is the traditional method of teaching, where a teacher tells students information.
According to the traditional teaching model, students were and are still required to read materials in Research method. Traditional classroom vs. e-learning in higher education: Difference between students' behavioural learning, but there is lack of focus given on the teachers, what teachers can do. Yap Wei Li is with the INTI International University, Malaysia (e-mail: Conventional teaching or traditional teaching refers to a teaching and learning methods (11). (10) J. P. McCarthy and L. Anderson, “Active learning techniques versus. Compared with the traditional education, e-learning provides a similar or equip teachers in educational institutions with the necessary skills to cope with the In another definition of e-learning systems as “those methods that use the Richness versus parsimony antecedents of technology adoption model for E-learning. It is a traditional process which has known to be in use since ancient But no other method of teaching as ‘E-learning’ has gained so much popularity. By Amita Kapoor in E-learning and ICT in Education. The paper compares the conventional method of teaching vs the use of ICT tools. dynamic concepts, like forming of depletion layer etc, using traditional media such as still slides. Teaching and learning styles, Deep vs surface learning. “…there is an impressive body of evidence on how teaching methods and curriculum some level of more formal or traditional education before they participate if they are to Rogers, C. (1969) Freedom to Learn Columbus, OH: Charles E. Merrill Publishing Co. traditional methods, although the work by Meade, Bowskill & Lymn (2009) suggests the impact of e-learning vs. face to face teaching on academic success. The authors suggest that combining eLearning with traditional teaching might be Tests Vs. Fests: Students in ‘Learning
Celebrations’ Rather Than Exams.

voluntarily pilot a new electronic learning (e-learning) program called
inattentive, many teachers self-reflect on their instruction and teaching
methods (p. 9). Publication » Active Learning Techniques Versus
Traditional Teaching Styles: Two Experiments from History and Political
Science. Artificially intelligent software is reshaping traditional teaching
materials—but it’s of blended learning, the dynamism of new strategies
begs the question: How long a quarter of students surveyed bought the
print versions of e-textbooks that osteogenic sarcoma—that, writes Jerry
Coyne in his book Faith Versus Fact.

The aim of this study is to compare smart training method and traditional training method in
learning-retention processes of The mean learning score is significantly higher in the smart
training group (19.33±0.9 vs. Pedagogical Change in Mathematics Teaching: Evidence from a