IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, November 2022

Innovative and Best Practices in Teaching, Learning

Dr. Komal Kumari

Guest Lecturer, Department of Chemistry
Government Girls Bilasa P.G. College, Bilaspur, Chhattisgarh, India
likho2komal@gmail.com

Abstract: The biggest challenge for current education system is to use technology blended teaching in a innovative way. As per current advancement in technology the teachers should be well acquainted to integrate technology in teaching and learning along with traditional way of teaching. New technology helps students to observe and understand the topic in a much easier way. All streams of education have now ingress of technology and now it is the turn of teachers to make optimal utilization of technology to enhance the learning capacity of the students and groom the young minds to become good citizens and play a vital role in nation building. Now a days technology has reached everybody's home. It is the main component of infrastructural facilities that an institution should provide for teachers and student community for sustenance of quality education and make them competent enough to face global challenges.

Keywords: Information and Communication Technology, Innovative Teaching, Tools for Learning, Apps

REFERENCES

- [1]. Saima Rasul, Airbus's, Shazia Batoo (2011), A study to analyse the effectiveness of audio visual aids in teaching learning process at university level, Procedia Social and Behavioural Sciences, ElSEVIER, Vol 28, 2011, Pages 78-81
- [2]. Rajnish Kumar, Swati Shahi (2013), 'Virtual Classroom System ' International Journal of Engineering Trends and Technology (IJETT) Volume 4 Issue 4-:1231-1236 ISSN:2231-5381
- [3]. Boud, D. & Feletti, G. (1999). The Challenge of Problem-Based Learning, (2nd Ed.), London: Kogan Page.
- [4]. Sheppard, L. (2000). The role of assessment in a learning culture. Educational Researcher, 29(7), 4- 14. © 2012 Global Journals Inc. (US) Effects of Innovative Teaching Strategies on Students 'performance

DOI: 10.48175/IJARSCT-7410

[5]. Steven, M. & Jennifer, K. (2004). Integrating Scientifically Based and Design Experiment Research.