IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 7, Issue 3, July 2021

Opinions of Students Learning Science through Nai Talim

Mrs. Shubhangi Kore and Dr. Vijay Chavan

Assistant Professor and Associate Professor Nirmala Memorial Foundation College of Education, Mumbai, Maharashtra, India SNDT Womens College of Education, Pune, Maharashtra, India

Abstract: This research was aimed at finding out the opinions of students learning science through Nai Talim based learning activities. This research used survey method by taking sample of 40 students. The sampling technique in this research used purposive sampling. Researcher has implemented the use of various methods and techniques of experiential learning while teaching and after that by giving opinion test collected the student responses. This study involved 40 students of class VIth. The instrument used in this research was opinion test which comprises the 15 questions whose responses are in the form ratings about the experiential learning. The test was used to obtain the opinion of students learning science through experiential learning. Thus, the use of experiential learning-based teaching material in science is effective to improve the student's science learning and also Students think that this is a joyful learning experience. Most of the students agreed that this kind of learning enhances their creative skills

Keywords: Learning, Science, Nai Talim etc

REFERENCES

- [1]. Wurdinger, S., and J. Carlson. (2010). Teaching for experiential learning: Five approaches that work. Lanham, MD: Rowman & Littlefield Education.
- [2]. Kolb, A. and D. Kolb (2009). On Becoming a Learner: The Concept of Learning Identity. In Bamford-Rees et. al. (Eds.), Learning Never Ends: Essays on Adult Learning Inspired by the Life and Work of David O. Justice. Chicago, IL: CAEL Forum and News.
- [3]. Kolb, A. Y. and D.A. Kolb. (2008). Experiential Learning Theory: A Dynamic, Holistic Approach to Management Learning, Education and Development (42-68). In Armstrong Handbook of Management Learning, Education and Development; The Sage Publication.
- [4]. Zapalska, A. and D. Brozik. (2001). Learning Market Skills through Simulation. Journal of Private Enterprise, Spring,pp. 56-70.
- [5]. Cooper, L., Orrell J., and M. Bowden. (2010). Work Integrated Learning: A guide to effective practice. New York, NY: Routledge.
- [6]. Brozik, D. and A. Zapalska. (2000). The Restaurant Game. Simulation and Gaming. September, pp. 407-416.
- [7]. Dewey, J. (1916). Democracy and Education. New York: MacMillan. [8] Wolfe, D.E. and E.T. Byrne. (1975). Research on Experiential Learning: Enhancing the Process, Simulation
- [8]. http://www.ascd.org/publications/books/100047/chapters/What-Is- Action-Research \(\phi\).aspx
- [9]. https://www.tntech.edu/cas/math/what-is-mathematics.php
- [10]. https://en.wikipedia.org/wiki/Mathematics#Philosophy
- [11]. http://www.bristol.ac.uk/education/study/continuing-professional-development-cpd/actionresearch/
- [12]. https://mettacenter.org/definitions/nai-talim/
- [13]. http://www.teacherplus.org/wp-content/uploads/2015/12/Current- experiments-in-nai-talim.pdf
- [14]. https://mathseeds.com.au/articles/2018/02/26/classroom-math-activities/
- [15]. http://oasis.col.org/bitstream/handle/11599/2050/2010_Takwale_etal_N in&GandhianApproachestoDevelopment.pdf?sequence=1

aiTal



IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 7, Issue 3, July 2021

- [16]. https://infonomics-society.org/wp-content/uploads/The-Effectiveness-of-Experiential-Learning-in-a-Large-Classroom.pdf
- [17]. https://files.eric.ed.gov/fulltext/EJ1211297.pdf
- [18]. https://www.mgncre.org/pdf/publication/MGNCRE%20-%20Experiential%20Learning%20-%20Gandhiji's%20Nai%20Talim.pdf

