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AN OVERVIEW ON CREATIVE TEACHING METHODS

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ABSTRACT

Any society or nation's engine for growth and progress is education. Despite the adoption of numerous teachings and learning approaches, 21st century education faces numerous challenges. Most teachers used the teacher-centered learning method in the pre-technology era. Many studies show that traditional methods are no longer relevant to today's youth, and many institutions of higher learning are moving forward by integrating creativity and innovation into their teaching and learning process. In private universities, this paper attempts to examine the connection between creativity and innovation in teaching and learning process and student academic performance. Surveys, interviews, and observation with teachers or educators were used to collect data, which was then combined with secondary data. And analyzed using SPSS. According the studies, innovative teaching methods make a particular concept clear to students, students develop an interest in learning more about the concept, and students develop shows important. Correlation of a concept, and there is a positive relationship between creativity and students' academic performance while using various teaching methods. The researchers have proposed a few ways that teachers. Educators in private higher education institutions may employ to teach people using studentcentered learning instead of traditional teaching methods to ensure that students improve their academic achievement[1].

KEYWORDS: Creativity, Creative, Effective, Instructors, Teaching.

REFERENCES

- 1. V. Grecu, C. Denes, and N. Ipiña, "Creative teaching methods for educating engineers," 2013, doi: 10.4028/www.scientific.net/AMM.371.764.
- 2. J. Rankin and V. Brown, "Creative teaching method as a learning strategy for student midwives: study," Nurse Α qualitative Educ. Today, 2016, doi: 10.1016/j.nedt.2015.12.009.
- 3. R. Y. AlMaian, "A preliminary research to improve the creativity of engineering education," 2017.
- 4. A. H. Al-Shuaili, "Omani Science Teachers' Perceptions of the Difficulties In Using Creative Teaching Methods," J. Educ. Psychol. Stud. [JEPS], 2012,

- 10.24200/jeps.vol6iss3pp23-30.
- **5.** L. Basiuk and I. Dobroskok, "Use of Creative Teaching Methods as a Basis for the Future Specialist's Innovative Activity in High School," Prof. Educ. Methodol. Theory Technol., 2018, doi: 10.31470/2415-3729-2018-8-11-26.
- **6.** M. D. Aldridge, "Creative Teaching Methods for Educators: A Compendium of Critical-Care Concepts," Dimens. Crit. Care Nurs., 2018, doi: 10.1097/DCC.00000000000313.
- **7.** H. J. Lee, "Exploring the creative teaching-learning method to promote introspective thinking ability," Int. J. Multimed. Ubiquitous Eng., 2016, doi: 10.14257/ijmue.2016.11.10.30.
- **8.** A. Kauliņa and T. Zīriņa, "Creative Teaching Methods for Developing Reading Literacy in Teaching Process," Ad verba Lib., 2012, doi: 10.2478/v10196-011-0021-2.
- **9.** J. Soleymanpour, "The Effects of Creative Teaching Method on Motivation and Academic Achievement of Elementary School Students in Academic Year 2014 2015," Singaporean J. Bus., Econ. Manag. Stud., 2014, doi: 10.12816/0010957.
- **10.** M. Salehi, "Creative teaching methods impacts based on structuralism approaches in improving mathematics performance," Aust. J. Basic Appl. Sci., 2011.