

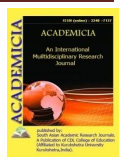
ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492



## **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01108.3

## USE OF PORTFOLIO TECHNOLOGY TO EVALUATE TEACHERS AND STUDENT RATINGS

Xaitova Zarina Xobilovna\*; Yuldosheva Zulfizar Sayfullogizi\*\*

\*Master,

Samarkand branch of Tashkent University of Information Technologies named after Muhammad al-Khwarizmi, UZBEKISTAN

Email id: xabarlar3736@gmail.com

\*\*Master,

Samarkand branch of Tashkent University of Information Technologies named after Muhammad al-Khwarizmi, UZBEKISTAN

Email id: yoldashevazulfizar@gmail.com

## **ABSTRACT**

The article describes the methods and technology of using "portfolio" technology. Evaluation of the results of scientific activity of university teachers, students and masters, monitoring data allow to support the level of understanding of the goals and opportunities of the portfolio of teachers and students and its implementation. According to the research of teachers, the introduction of a portfolio has a positive impact on the organization of the learning process.

**KEYWORDS:** Portfolio Technology, Virtual Portfolio, Rating, Scientific Teacher And Student Activities, Technology, Scientific Achievements.

## **LITERATURE**

- **1.** Xuzina, S.A. Rating assessment of research quality and scientific-methodical activity of the teacher: textbook / T.A. Shulgin, C.A. Xuzina, G.N. Vorobyov. Chelyabinsk: RECPOL Publishing House, 2015. 70 p.
- **2.** Xuzina, S.A. Research and development of electronic portfolio students // New information technologies in education: materials International scientific-practical conference, Yekaterinburg, 2012.
- **3.** Smolyaninova OG Certification of teachers of higher educational institutions: Russian and foreign experience // Design materials seminar "Improvement of the system of evaluation of university professors on the basis of the electronic portfolio method". 2016 S. 74-80.



ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492

**4.** Aldjanova "Educational portfolio - as a tool for the formation of professional competence in future teachers" Journal of Pedagogical Education, No. 4, 2017, p.

- **5.** I.A.Pastukhov individualistic two-way achievements of the IP portfolio, kontrolnootsenochnoePeda gogical tool // Professional Obra associations. 2016.
- **6.** S.Musaeva "Purpose and essence of portfolio" Journal of pedagogical education, issue 1, 2013, page 20.