

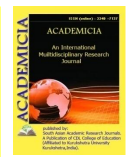
ISSN: 2249-7137

Vol. 11, Issue 3, March 2021

Impact Factor: SJIF 2021 = 7.492



ACADEMICIA An International Multidisciplinary Research Journal



(Double Blind Refereed & Peer Reviewed Journal)

DOI: 10.5958/2249-7137.2021.00790.4

ASSESSMENT CENTER AS A MODERN PERSONNEL ASSESSMENT METHOD

Djalolova Dilafruz Fattoxovna*; Azimova MadinaNarzullayevna**; Saidov Jamshid Abbosovich***

*Associate Professor, Bukhara Engineering and Technological Institute, Bukhara, UZBEKISTAN Email id: djalolova1979@mail.ru

**Assistant, Bukhara Engineering and Technological Institute, Bukhara, UZBEKISTAN

***Student, Bukhara Engineering and Technological Institute, Bukhara, UZBEKISTAN

ABSTRACT

The article covers the assessment technology and its ability to identify professional competencies. Based on the results of the study, five groups of the most important competencies necessary to achieve successful activity through behavioral models are described. Each behavioral model demonstrates the manifestation of a particular competency. With the help of the assessment technology, the general and specific features that are characteristic of management in the public service are identified.

KEYWORDS: *Personnel Management, Public Service, Civil Servants, Performance Evaluation, Professional Competence, Technology Assessment.*

REFERENCES

1. Saidova Kh.Kh, Djalolova D.F. Teaching special subjects on the basis of innovative education technologies as a pedagogical problem. EPRA International Journal of Research and Development (IJRD) Indiya,Volrume-5, Issue 10, 2020, p 328-330.

Vol. 11, Issue 3, March 2021

- **2.** Saidova Kh.Kh. Kuliyeva D.R. Djalolova D.F. "Cluster" Theory And Its Peculiarities In Increasing The Competitiveness Of The Economy. The American Journal of Interdisciplinary Innovations and Research AQSh,Volrume 2, Issue 9, 2020, p 51-54.
- **3.** S.I.Sharipova, A.J.Adizova. The study of figurative-associative transformations in national Uzbek clothing // International Engineering Journal For Research & Development, Vol.5, Issue 4, 2020, p.p. 412-416, Impact factor: 6.549, www.iejrd.com/.
- 4. Djalolova D.F.,Jalolov F.F. Organization of experimental work to develop independent and creative abilities of students in general professional disciplines. Initial technical journal of the Namangan Engineering Technological Institute ISSN 2181-8622. Vol 5-Issue (3) 2020. 215-223 6. www.nammti.uz/
- **5.** Saidova Kh.Kh.,Gafurova N.T.,Djalolova D.F. Practical expertise in methodology of educational literature of specialties. Journal of Critical Reviews. ISSN-2394-5125. Vol. 7, Issue 13, 2020. P 508-512. http://creativecommons.org/licenses/by/4.0/
- 6. S.U. Pulatova, N. BebutovaErgonomic design of overalls for agricultural workers of Uzbekistan III International scientific conference agritech-III-2020: Agribusiness, environmental engineering and biotechnologies https://iopscience.iop.org/issue/1755-1315/548/2



ISSN: 2249-7137