

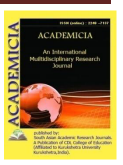
ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02127.3

PSYCHOLOGICAL FACTORS OF INCREASING LABOUR PRODUCTIVITY

Nazarova Marguba Gulamovna*; Usmonaliyeva Iroda Ablakhat qizi**

*Senior Lecturer,

Department of Social Sciences and Humanities, Almalyk branch of Tashkent State Technical University, Almalyk, UZBEKISTAN

** 2nd-year Student, Almalyk branch of Tashkent State Technical University, Almalyk, UZBEKISTAN

ABSTRACT

The construction industry is a work environment that poses many dangers to workers, with many hidden factors that affect work awareness. Construction companies need to ensure a balance between productivity and safety in the work environment. The purpose of this study was to identify relationships between the feeling of safety in the work environment, proactive work behaviour, job satisfaction, work skills, team performance, and health risk indicators, such as heart rate, among construction workers of different ages. Based on previous research, we examined the hypothetical perception model.

KEYWORDS: Construction Worker; Age; Heart Rate; Body Mass Index (BMI); Structural Equation Modelling.

REFERENCE

- 1. Leung, M.-Y.; Chan, I.Y.S.; Cooper, C.L. Stress (2014). Management in the Construction Industry; John Wiley & Sons: West Sussex, UK, 2014.
- **2.** Hakro, S., & Jinshan, L. (2019). Workplace Employees' Annual Physical Checkup and During Hire on the Job to Increase Health-care Awareness Perception to Prevent Disease Risk: A Work for Policy-Implementable Option Globally. *Safety and health at work*, *10*(2), 132-140.



ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492

- **3.** Chen, Y., McCabe, B., & Hyatt, D. (2017). Impact of individual resilience and safety climate on safety performance and psychological stress of construction workers: A case study of the Ontario construction industry. *Journal of safety research*, 61, 167-176.
- **4.** E-Stat Statistics of Japan. Estimate of Construction Investment: Construction Statistics Guidebook. Available online: https://www.mlit.go.jp/toukeijouhou/chojou/stat-e.html (accessed on 7 February 2020)
- **5.** Tamura, N., & Tanaka, T. (2016). Japan's Recent Tendencies of Accidents in Building Facilities and Workers' Accidents in the Environment of Extreme Temperature. *Procedia Engineering*, 146, 278-287.
- **6.** Abdurakhmanov Q.H., Bozorov N., Volgin N. (2001). «Mehnat iqtisodiyoti va sotsiologiyasi». Tashkent: «O'qituvchi», 280-326 pp.
- **7.** Abdurakhmonov Q.H, Kholmo'minov Sh.R. (2004). «Mehnat iqtisodiyoti va sotsiologiyasi». Tashkent, 126-143 pp.
- **8.** Dodoboev Yu.T., Khudoyberdiev.A. (2001). «Mehnat iqtisodiyoti va sotsiologiyasi». Fergana, 64-84 pp.