World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:18, No:06, 2024

The Impact of Technology on Computer Systems and Technology

Authors: Bishoy Abouelsoud Saad Amin

Abstract : This paper examines the use of computer and its related health hazard among computer users in South-Western zone of Nigeria. Two hundred and eighteen (218) computer users constituted the population used to evaluate association between posture, extensive computer use and related health hazard. The instruments for the study are a questionnaire on demographics, lifestyle, body features and work ability index while mean rating, standard deviation and t test were used for data analysis. Identified health related hazard include damages to the eyesight, bad posture, arthritis, musculoskeletal disorders, headache, stress and so on. The results showed that factors such as work demand, posture, closeness to computer screen and excessive working hours on computers constitute health hazards in both old and young computer users of various gender. It is therefore recommended that total number of hours spent with computer should be monitored and controlled.

Keywords: computer game, metaphor, middle school students, virtual environments computer auditing, risk, measures to prevent, information management computer-related health hazard, musculoskeletal disorders, computer usage, work ability index

Conference Title: ICOMB 2024: International Conference on Online Marketing for Businesses

Conference Location: New York, United States

Conference Dates: June 03-04, 2024