Effect of meditation on Chakra Energy and Hemodynamic Parameters

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 126
Number 12

Year of Publication: 2015

Authors:
D.K. Chaturvedi, Jyoti Kumar Arora, Ravindra Bhardwaj

10.5120/ijca2015906304
{bibtex}2015906304.bib{/bibtex}

Abstract

Meditation is a technique of achieving harmony between the physical, mental, intellectual and spiritual personalities of man. The technique of meditation where a flow of thoughts is encouraged thus using mind in a natural way. Meditation has number of positive effect on the physiology of human body. The aims of this study to observe the effect of meditation on eye center and throat center (Chakra) Energy and the hemodynamic parameters (blood pressure, blood oxygen content, and body temperature). Data was collected from 26 Meditators from a meditation centre for 9 days and the results are tabulated and analysed before and after meditation to study the effect of meditation on these parameters. This study will help in proving the positive impact of mediation on life and increase consciousness through chakra energy.

References

4. Sundar chichari R, Dhanashree Naidu VS, Kokiwar PR, Surendra BV “Effect of meditation on electroencephalographic graph(EEG), Blood Pressure, Heart Rate and Respiratory Rate”. MRIMS J Health Sciences 2013; 1(2), Page No. 54-56.
8. Sundar chichari R, Dhanashree Naidu VS, Kokiwar PR, Surendra BV “Effect of meditation on electroencephalographic graph(EEG), Blood Pressure, Heart Rate and Respiratory Rate”. MRIMS J Health Sciences 2013; 1(2), Page No. 54-56


Index Terms

Computer Science
Applied Sciences

Keywords

Meditation, Consciousness, Chakra Energy, Regular Practices, Cardiovascular diseases, prevention, Regular Practices