

THE EFFECT OF COLOUR ON HUMAN BODY AURA USING HUMAN BODY RADIATION DETECTOR

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ABSTRACT

This thesis presents the research of body aura effects by wearing different cloth colour using Human Body Radiation Detector. It involved 16 participants randomly picked among UiTM female students with range of age is about 20 to 25 years old. The objectives are to analyze the effect of colour on body aura and to compare the body aura of the participants before and after wearing three different cloth colours which are black, red and white. All data are collected in term of frequency and have been measured based on psychological level region from point 18 to 34 of human body. The comparisons between before and after participants wearing different cloth colours have been done. The result shows the percentage of participants either improves or maintains their body aura when they are wearing white is 87.5%. However, those wearing red and black have lower percentages which are 75% each. From these findings, it can be concluded that participant who are wearing the white colour have higher percentage in improvement of body aura.

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