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IMPACT OF YOGIC AND PHYSICAL EXERCISES ON PERSONALITY VARIABLES, A STUDY ON GUNTUR DISTRICT AREA IN ANDHRA PRADESH.

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ABSTRACT

Exercise plays an important role in day today life, because increased demands and fast life approach needs a fit and sound mental and physical fitness. Keeping in view this important aspect of life researcher is very keen to find out the;' impact of yogic and physical exercises on personality variables, A study on college level students. The research work has been done on merits and norms were followed strictly to avoid any mistake or fault that will affect the experimental design, validity and authenticity of the research work. KEYWORDS: strictly, authenticity, norms.

INTRODUCTION

Man from the beginning of the life was independent and was well aware of its needs from time to time. But for every purpose and every step it needs proper fitness and bold decisions on the basis of which it is dominant on other living species. So fitness remains the main concern for him from the date of evolution of human life on this earth. In modern world to achieve complete or criteria needed fitness for the particular task different attempts were made to achieve it through different procedures and techniques and is very much successful in that. The most popular and most acceptable process is research. By this process everyone tries to contribute to field of life. Keeping in human fitness in view an experiment has been by the author or this researcher to add something new to the field of knowledge by working on the theme; (Impact of yogic and physical exercises on personality variables; A study on college level students). As we know personality consists of different variables as Physical variables, psychological variables physiological variables, and motor variables. For this experiment different books, journals, Magzenes, Famous personalities were consulted to frame the design in order to do the experiment



without any major difficulty. Selected yogic and physical exercises were applied.

YOGA

Yoga has become the fashion of the day. Millions all over the world have taken to yoga practices. Gradually the understanding of yoga is getting depended. Through yoga we are able to conserve and create more energy, which can be utilized to develop max performance. Yoga teaches us how to control over miss leading thoughts, anxiety, tension, tress and angerness. Yoga with its usefulness to the modern man to relieve his stresses and tensions to the patients in prevention, treatment, rehabilitation and promotion to positive health, to the professional in increasing their skills and improve the quality of life etc. is attracting people from all sections of the society. Yogic exercises are also becoming popular in the area of games and sports and also in the curriculum of Indian schools, colleges and universities. Yoga the ancient science of India , is a conscious process for gaining mastery over the mind and thereby grow faster from the animal level to become normal human beings and reach height of greatness. Super human levels and ultimately attain divinity or perfection itself. This conscious process of gaining mastery helps us to manifest the innate potentialities dormant in all of us and blossom into men with the fivefold personality development.

Yoga exercises gently tone and shape the body, improve posture, flexibility and contribute to feeling of well-being. It helps to keep the blood vessel elastic, reduce high blood pressure in some cases. Yoga exercises gently press on the body glands and organs, resulting in positive

effects for the digestive, endocrine and reproductive systems. The path of concentrating the body and mind becoming in true with God is known as yoga. Yoga is helpful in strengthening the bones, muscles and other organic system of the body. The main aim of yoga to achieve all the comforts of life and to make the living soul one with god so that my get rid of the cycle of births death and rebirths and attain salvation .

STATEMENT OF THE PROBLEM

To study the Impact of yogic and physical exercises on psychological variables of college students a study on Guntur district area of Andhra Pradesh.

HYPOTHESIS

It is hypothesized that there would be positive correlation of yogic and physical exercises, Emotional intelligence of college level students.

OBJECTIVES OF STUDY

- 1. To assess the effect of yogic and physical exercises on psychological, variable of college level students a study on Guntur district area of Andhra Pradesh.
- 2. To find the nature of relation exist between yoga and other research variables.

METHODOLOGY

1. The present research paper is the step to calculate the impact of exercise habit on psychological variables of college students Guntur district area Andhra Pradesh.

Sample

1. The sample size consists of 160 college students (Guntur district area of Andhra Pradesh) and the subjects were selected on the basis of random sampling procedure were applied and the age limit of the subjects is between 18 to 23 years.

Sample design

1. About 120 students are selected and were divided in to three groups and each group contains 60 students. One group as control and other two experimental groups

Criteria measures

1- Emotional Intelligence.

TOOLS FOR STUDY

Emotional Intelligence: Emotional intelligence of the subjects was determined with the help of Emotional Intelligence Scale - constructed by Thimgunjuma. (N. P) Analysis and interpretation of data in analysis and interpretation of data pre and post score of mean standard deviation p value we measured

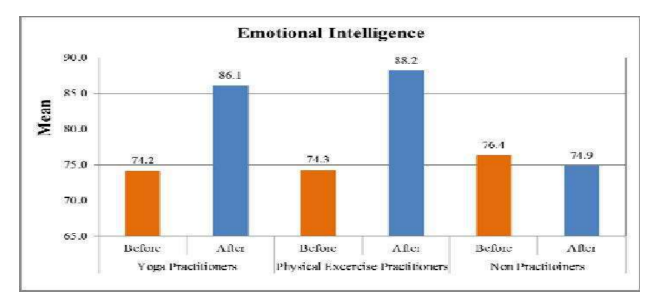
Emotional Intelligence - Table 1

		Mean	SD	MD	t' Value	P Value
Yoga	Before	74.2	4.2	-11.9	-2.997	< 0.05
Practitioners						
	After	86.1	5.1			
Physical						
Exercise	Before	74.3	3.8	-13.9	-3.127	< 0.05
Practitioners	After	88.2	4.6			
Non	Before	76.4	5.1	1.5	1.008	NS
Practitioners						
	After	74.9	6.2			

SD: Standard Deviation; MD: Mean Difference

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The data for pre training (Yoga as well as Physical Exercises) showed that for the Yoga Practitioners the mean emotional intelligence was 74.2 ± 4.2 , while that for the Physical Exercise Practitioners was 74.3 ± 3.8 and for the control group i.e. Non-Practitioners it was 76.4 ± 5.1 Subsequent to the training duration, the emotional intelligence measurements were again recorded from the study participants. The data indicated that for Yoga Practitioners, Physical Exercise Practitioners and Non-Practitioners, the mean emotional intelligence was 86.1 ± 5.1 , 88.2 ± 4.6 and 74.9 ± 6.2 respectively. The comparative assessment of the emotional intelligence before and after the training duration showed that there was significant rise in the emotional intelligence of the subjects belonging to Yoga and Physical Exercise Practitioner group. However, no significant change was observed in the emotional intelligence of the Non- Practitioner group. Thus, on the basis of the study results, it is concluded that the Yoga and Physical Exercise training can significantly increase the emotional



FINDINGS

Emotional Intelligence:- From the study results, it is concluded that the Yoga and Physical Exercise training can significantly lower the emotional intelligence.

Hypothesis testing it is hypothesized that there would be positive correlation of yogic and physical exercises, Emotional intelligence, of college students.

The study results indicated that yogic and physical exercises have positive correlation with emotional intelligence, of college students, hence, the hypothesis, which states that "It is hypothesized that there would be positive correlation of yogic and physical exercises, Emotional intelligence, of college students" is accepted.

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