

INTRODUCTION

Yoga is needed and a powerful remedy, not only for the day to day problems but also to overcome niggling health problems. The philosophy of yoga is "Caring, Sharing and empowering". Yogic practices provide an excellent means for returning to normal from Diabetics without any side effect and an inspired life. Regular practice removes obstructions, which impede the flow of vital energy. When the cells work in unison, they bring back harmony and health to the system. 20 to 25 minutes (every morning or evening) of pranayama practice increases lung capacity, breathing efficiency, circulation, cardiovascular efficiency, helps to normalize blood pressure, strengthens and tones the nervous system, combats anxiety and depression, improves sleep, digestion and excretory functions, provides massage to the internal organs, stimulates the glands, enhances endocrine functions, normalizes body weight, provides great conditioning for weight loss, improves skin tone and complexion.

Yoga is a most ancient system or education, based on a higher philosophical knowledge and a spiritual concept of man, for the harmonious development of the body and mind. It recognizes the necessity of developing healthy, vital and well controlled body for the attainment of a high order of mental life. While, health is a state of organism in which all organs function uninterruptedly and vigorously and in full co-operation with one another for a longer survival and the best development of the body. It helps the man to express his best through his intellectual, moral, spiritual and physical activities. A vital body and dynamic mind are intimately associated with vital health. When health is established, the body becomes a fitter machine, more enduring, more powerful better developed and better controlled, the mind becomes alert, more imaginative better balanced and more contemplative and the emotions more normalized and spiritualized.**Gharote.M.L.(1974**)

Resting Pulse Rate

The number of times heart contracts in each minute while the body is at rest. **Robert V. Hockey, Ed.D**,(1989).

The number of beats of a pulse per minute or the number of the beats of the heart and entries per minute. The number of beats felt in exactly in one minute is known as pulse rate. **William Goddie**, (1964).

METHODOLOGY

The purpose of the study was to find out the effect of yogic practice on resting pulse rate among college men handball players. To achieve this purpose of the study, thirty men players were selected as subjects at random. The age of the subjects were ranged from 18 to 25 years. The selected subjects were divided into two equal groups of fifteen subjects each, such as a yogic practice group (Experimental Group) and control group. The experimental group underwent yogic practice for three days per week for six weeks. The control group, which they did not undergo any special training programme apart from their regular physical activities as per their curriculum. The following physiological

variable, namely resting pulse rate were selected as criterion variable. All the subjects of two groups were tested on selected criterion variable resting pulse rate by taking radial pulse, at prior to and immediately after the training programme. The't' test was used to analysis the significant differences if any, in between the groups respectively. The 0.05 level of confidence was fixed to test the level of significance which was considered as an appropriate.

ANALYSIS OF THE DATA

The significance of the difference among the means of the experimental group was found out by pre-test. The data were analysed and dependent't' test was used with 0.05 levels as confidence.

Table I: Analysis of t-ratio for the Pre and Post Tests of Experimental and Control Group on Resting Pulse Rate (Scores in beats/minute)

Variables	Group	Mean		SD		Sd Error		df	't' ratio
		Pre	Post	Pre	Post	Pre	Post		
Resting	Control	68.26	68.53	1.03	1.30	0.35	0.33	14	1.17
Pulse	Experimental	68.13	63.13	1.36	1.41	0.26	0.36		14.70*
Rate	_								

*Significance at .05 level of confidence.

The Table-I shows that the mean values of pre-test and post-test of control group on resting pulse rate were 68.26 and 68.53 respectively. The obtained 't' ratio was 1.17, since the obtained 't' ratio was less than the required table value of 2.14 for the significant at 0.05 level with 14 degrees of freedom it was found to be statistically insignificant. The mean values of pre-test and post-test of experimental group on resting pulse rate were 68.13 and 63.13 respectively. The obtained 't' ratio was 14.70* since the obtained 't' ratio was greater than the required table value of 2.14 for significance at 0.05 level with 14 degrees of freedom it was found to be statistically significant. The result of the study showed that there was a significant difference between control group and experimental group in resting pulse rate. It may be concluded from the result of the study that the experimental group decreased in resting pulse rate due to six weeks of yogic practice.



Figure-1: Bar Diagram Showing the Pre and Post Mean Values of Experimental and Control Group on Resting Pulse Rate (Scores in beats/minute)

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DISCUSSIONS ON FINDINGS

The result of the study indicates that the experimental group, namely yogic practice group had significantly improved the selected dependent variable, namely resting pulse rate, when compared to the control group. It is also found that the improvement caused by yogic practice when compared to the control group. The result of this study on resting pulse rate has in line with the study conducted by KewalKrishan and Sudhirkumar Sharma (2009).

CONCLUSIONS

- There was a significant difference between experimental and control group on resting pulse rate after the training period.
- There was a significant improvement in resting pulse rate. However the improvement was in favour of experimental group due to six weeks of yogic practice.

REFERENCES

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