Yoga improves attention and self-esteem in underprivileged girl student

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ABSTRACT

Background: A student under optimal stress does bring out his or her best; however, extreme stress can result in mental health problems and deteriorates their academic performance. Students who esteem themselves low are most likely to engage in destructive and self-destructive behaviors. Moreover, excessive stress is harmful to academic performance and may lead to dropping out in student. Can Yoga be of benefit in students for improving their attention and self-esteem (SE)? Objective: To assess attention and SE in girls undergoing Integrated Yoga Module (IYM). Materials and Methods: Sixty low-income high school girls with 15.17 ± 0.64 years of mean age participated in this single group pre-post study. The data was collected before and after 5 days of IYM. Statistical Analysis: Means, standard deviations, Kolmogorov-Smirnov test, and Wilcoxon signed rank test were used to analyze the data with the help of SPSS 16. Results: The data analysis showed 9.04% increase (\(P = 0.001\)) in SE scores, whereas d2 test for attention revealed 10.12% increase (\(P < 0.001\)) in total number of symbols processed scores and 44.73% decrease (\(P < 0.001\)) in total number of errors. Conclusion: The present study suggests that of IYM can result in improvement of attention and SE among students and thereby enhancing their mental health and can help them in improving their academic achievement. Efforts aimed at reducing mental health problems among students may focus more on implementing effective and culturally acceptable interventions, such as Yoga, counseling, and social support. Additional well-designed studies are needed before a strong recommendation can be made.

Key words: Attention, girl students, integrated yoga module, mental health, self-esteem

INTRODUCTION

Attention is an essential element of cognition and has been characterized in two ways, that is, either as a resource or capacity or as a skill of resource deployment. Attention is the capacity to attend to a task in hand for a required period of time.\(^1\) The capacities to study and listen to a lecture for an extended length of time are examples of sustained attention.\(^2\)

The self-regulation method derived from autogenic training and Zen meditation, which elicits a state of “relaxed alertness,” also, increases attention span.\(^3\) Meditation increases attention span.\(^4\) Ancient Yogic texts suggest that a combination of both “calming” and “stimulating” yogic practices helps in increasing the span of attention.\(^5\) The effects of Yoga on cognitive functions have shown improvement in memory and attention.\(^6\) Cognitive reactions of stress result in an inability to concentrate.\(^7\) It was reported that transcendental meditation reduces stress\(^8\) and improves attention resulting in enhanced academic performance.\(^9\) Yogic practices like asana, pranayama, vedic chanting, and meditation enhances

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attention, self-esteem (SE)\cite{10} and improves visual and spatial memory.\cite{11} Tower of London test done on girl students practicing Yoga showed improvement in attention.\cite{12}

Mendelson et al. in their study on mindfulness approaches have shown that students in underserved urban communities are at risk for a range of negative outcomes related to stress, including social-emotional difficulties, behavior problems, and poor academic performance.\cite{13} Yoga may improve adjustment among chronically stressed and disadvantaged students by enhancing SE. Stress has an implication for low SE in students, and it was reported that regular practice of Yoga by medical students for a longer period may possibly result in improved management of their daily stress.\cite{14} Several studies have been published analyzing the effect of different aspects of Yoga including cleansing techniques, physical postures, breathing practices, relaxation techniques and meditation on attention, and SE.\cite{13,15-20} However, the changes that actual happens in attention and SE performance of the high school girls, especially belonging to the low-income segment of the society undergoing Integrated Yoga Module (IYM), has not been reported adequately so far. Hence, the present study has been designed to assess the efficacy of IYM on attention and SE in low-income high school girls.

**Objectives**
This study is to assess improvement in attention and SE in low-income high school girls undergoing IYM.

**MATERIALS AND METHODS**

**Subjects**
Sixty low-income high school girls in the age range of 14 to 17 years from underprivileged and lower income sections of urban community were selected for the study based on the following inclusion and exclusion criteria [Table 1].

**Inclusion criteria**
- School girls in the age range of 14 to 17 years
- School girls from underprivileged and lower income sections of urban community.

**Exclusion criteria**
- Girls with neurological or psychological disturbances
- Girls with learning disabilities and cognitive deficits
- Girls under medication for health problem

**Design**
A single group pre-post study

**PRE→POST→5 DAYS OF IYM**

**Source**
Maharani Girl’s High School, Mysore, India.

**Informed consent**
An informed consent from the school head was obtained on the behalf of the students, as their acting guardian. The study was approved by the Institutional Review Board of S-VYASA University.

**Intervention**
All the students participated in the IYM for 5 days. The module was selected from Integrated Approach of Yoga Therapy (IAYT) for positive health.\cite{10,12,20} IYM was chosen to bring about an all-round development at physical, mental, emotional, social, and spiritual level. Yoga Practices helps to increase relaxation and balance the mind, body, and the spirit. Yoga in its full form combines physical postures, breathing exercises, meditation, and a distinct philosophy. This way, yoga can enhance attention and SE faculties in students and helping them to obtain academic excellence [Table 2].

**Assessments**
The Rosenberg Self-esteem (RSE) scale is widely used for SE measurement developed by Rosenberg in 1965.\cite{21} The scale measures SE, which is a positive evaluation of one’s attributes and sense of self-worthiness. It consists of 10 items on Likert scale. Participants indicate their agreement-disagreement level for each item along a four-point scale, ranging from “strongly agree” to “strongly disagree.” The maximum possible score is 40, and the minimum is 10. Higher scores in the scale indicate higher self-esteem. The scores below 15 suggest low esteem of the children. Multiple studies have been conducted to investigate the validity and reliability of the RSE scale, whereas some studies have shown that the scale is a valid and reliable one-dimensional measure of self-esteem. In summary, it appears that the internal reliability and factor structure of the RSE is psychometrically sound across many languages and cultures of different nations.\cite{22}

The d2 test is a cancellation test of attention and concentration. The test measures processing speed, rule compliance, and quality of performance, allowing estimation of individual attention and concentration performance.

| Table 1: Detail of subjects |
|-----------------------------|
| Age (In years) | 14 | 15 | 16 | 17 | Total |
| No. of girls | 7 | 37 | 15 | 1 | 60 |
| Mean±SD | 15.17±0.64 |

| Table 2: Schedule of IYT practice for 3 hours |
|-----------------------------|
| Time | Activity |
|-----------------------------|
| 10.00 AM | Prarthana (Prayer), Lectures on Karma Yoga (The path of selfless action), Bhakti Yoga (The path of emotions), Jnana Yoga (The path of intellect) and Raja yoga (The path of will power) |
| 11.00 AM | Surya Namaskara (Practice of sun salutation), Asanas (Postures) Standing, Sitting, Prone and Supine Postures |
| 12.00 PM | Pranayama (Breathing techniques) – Kapalabhati (Cleansing technique), Nadishuddhi (Practice of balancing of breath), Bhramari (Resonance producing breath) Krida Yoga (Games with awareness), Dhyan (Meditation) |
| 01.00 PM | Lunch |

IYT: Integrated yoga module
The test items consist of the letters d and P with one to four dashes, arranged either individually or in pairs above and below the letter. The subject must scan across each line to identify and cross out each d with two dashes. In the manual, these items (correct hits) are called “relevant items.” All other combinations of letters and lines are considered “irrelevant,” because they should not be crossed out. The one-page d2 test form consists of 14 lines, each with 47 characters, for a total of 658 items. The subject is allowed 20 seconds per line. The internal consistency and convergent and discriminates validity of the d2 test, a cancellation test of attention and concentration, has been examined on adolescent and adult through many studies to establish its reliability and validity. Results suggested that the d2 test is an internally consistent and valid measure of visual scanning accuracy and speed.[23]

**Data collection**

The d2 test of attention and SE data was collected before (pre) and after (post) the 5 days of IYM by a person not connected with intervention and guided by a psychologist. The group was first given the RSE, after which d2 test of attention questionnaire was given for filling. The d2 tests of attention and SE data were collected systematically, and scoring of the questionnaires was carried out as per the instructions given in the manuals.

**Analysis**

Statistical analysis was done with the help of Statistical Package for Social Sciences [SPSS]-16. The baseline data were tested using Kolmogorov-Smirnov test, which showed that the data were not normally distributed. Hence, Wilcoxon ranked sign test was used.

**RESULTS**

The results showed that all the variables of d2 test of attention and SE were significantly increased when the post score was compared against the pre score. SE found not normally distributed (P < 0.05). Hence, we have run Wilcoxon sign rank test to compare pre versus post score of SE. There were significant increases in SE (9.04%, P < 0.01) [Tables 3 and 4].

**DISCUSSION**

Physical activity is an essential part of a healthy lifestyle in adolescence. Results of earlier study had shown that SE correlated with bodily pain, and its improvement was correlated with mental health and depression (P < 0.05).[13] Previous report on SE revealed that damaged SE was associated with depressive symptoms, suicidal ideation, and loneliness.[25] It was reported that physical activity to be associated with socio-economic status and SE. Adolescents with higher socio-economic status report higher SE than those with lower socio-economic status.[13] Students participating in Yoga reported fewer negative behaviors in response to stress and had better balance than a comparison group, suggesting improvements in well-being and positive behavior. Moreover, Yoga may also be used as a preventive intervention as well as a means of improving children’s perceived well-being.[28] The present study is consistent with these findings, indicating that a systematic adoption of an IYM can result in better attention and SE among students.

**CONCLUSION**

The IYM module is found to show significant improvement in the attention and SE in high girl students. The study confirms that even short-term Yoga intervention in the form of IYM improves the SE and enhances the attention abilities of the high school children, paving way for academic excellence. The study gives scope for a long-term study in future, for more consistent results; and at the same time, additional well-designed studies are needed before a strong recommendation can be made.

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**Table 3: Results of SE scores**

| N   | Before IYT Mean±SD | After IYT Mean±SD | Percentage increase | P   |
|-----|--------------------|-------------------|---------------------|-----|
| 60  | 16.22±2.66         | 17.68±2.16        | 9.04                | <0.001* |

SE: Self-esteem, IYT: Integrated yoga module

**Table 4: Results of d2 test of attention**

| d2 scales | Before Mean±SD | After Mean±SD | P   |
|-----------|----------------|---------------|-----|
| TN        | 591.98±50.80   | 651.88±7.49   | <0.001* |
| E2        | 4.50±15.95     | 16.22±13.88   | <0.001* |
| E_eros    | 15.37±27.62    | 85.87±43.63   | <0.001* |
| TN_E      | 437.72±45.52   | 567.67±44.30  | <0.001* |
| CP        | 114.07±25.45   | 211.78±46.53  | <0.001* |
| FR        | 8.13±2.78      | 3.07±0.52     | <0.001* |
| TNSC      | 123.00±7.62    | 130.08±1.14   | <0.001* |

*Significant at P<0.001 on Wilcoxon’s sign rank test, d2: The d2 test of attention
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