A STUDY TO EVALUATE THE ADEQUACY OF MODERATE BREATHING ON WORRY AMONG LADIES WITH HYPERTENSION IN A CHOSEN VILLAGE IN THIRUVALLUR REGION NEAR CHENNAI CITY

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ABSTRACT
It is an investigation to evaluate the adequacy of moderate breathing on worry among ladies with hypertension in a chosen village, in Thiruvallur region adjacent to Chennai city. Objective: The principal goal of the investigation was to survey the adequacy of moderate breathing on worry among ladies with hypertension in a chosen town in the Thiruvallur area of Tamil Nadu. Methods: Quasi-trial, one gathering pre- and post-test configuration was utilised in the current investigation. The current examination was done in a chosen town in Tamil Nadu. The sample included 30 ladies with hypertension, those that satisfied the consideration measures. Information was gathered from the members by making use of a self-controlled inquiry to gather the segment of information and an altered apparent pressure scale was used to evaluate the circulatory strain. At that point, 5 minutes of profound breathing activity (6 breaths per each minute in an agreeable position) was allowed twice every day with the immediate oversight for seven days. Results: The outcome demonstrated that pre- and post-test mean contrast was 8 with S.D of 2.20 and paired t value = 3.05, which was found factually noteworthy at p<0.05. Consequently, the score demonstrated that there was critical mean contrast between the pre- and post-test anxiety at p<0.05 level. It was presumed that the moderate breathing has an impact on controlling worry among ladies with hypertension.

Keywords: Slow breathing, stress, moderate breathing, hypertension.

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INTRODUCTION
Over the world, the level of pressure is on the increase. Different examinations demonstrate the degree of worry among all ladies is increasing. It is around 85% of grown-ups are found worried normally. Nationally, the level of pressure in 89% of individuals is under strain.
A variety of occasions and conditions cause us to encounter pressure, including; routine issues, (for example, getting the family out the entryway toward the beginning of the day, or managing a troublesome colleague), onetime occasions that modify our carries on with, (for example, moving, marriage, labour, or evolving employments) and continuous long haul requests, for example, managing an interminable infection or thinking about a kid or wiped out relative). In spite of the fact that various individuals may encounter a similar kind of occasions, every one of them will encounter that occasion in a one of a kind way. That is, a few people are more helpless against getting worried than others are, in a given circumstance. An occasion of being stalled in a rush hour gridlock may make one individual become exceptionally worried while it probably will not influence someone else much at all. Even 'great' stressors, for example, getting hitched can affect people in an unexpected way.
Presently a day's expanding number of ladies is looking with the undertaking of shuffling the jobs of mother and representative. In an examination, it was discovered that married ladies performed around 64% of the aggregate sum of a family unit's work and that their commitment when contrasted with married men was especially high when it came to work inside (78%) and kid care (67%). Ladies not prepared to deal with themselves by their own, consistently consider their family. So, the specialist figured a basic unwinding by giving a breathing activity will decreases the feeling of anxiety among them.
The commonness of worry among ladies overall bogus inside the range from 19.6 to 66.2% demonstrated related side effect were additionally evaluated. It shows that about 30% ladies experienced back torment 28% grievances of stress 22.05 feels weariness and 30% experienced cerebral pain. Hypertension is one of the most notable across the board ailments, impacting individuals and is a critical danger factor for heart, kidney, and veins.

OBJECTIVES
- To evaluate the pre- and post-test levels of worry among the ladies with hypertension
- To assess the efficacy of moderate breathing activity on worry among the ladies with hypertension.

NULL HYPOTHESIS
H01: There is no critical distinction between the pre- and the post-test levels of worry among ladies with hypertension.

METHODOLOGY
The methodology used in the assessment was quantitative exploration approach. The pro grasped a semi test one gathering pre and post-test structure for this current examination. The assessment was driven in a chose town in Thiruvalur district. The model size of the assessment was 30, non-probability purposive examining technique was used to pick the members the substance authenticity of the gadget was gotten from the nursing pros. The analyst advanced toward every model who fulfilled the thought models, brief introduction about the examination was given, and the classification was guaranteed to all members, and taught about moderate breathing 6 breaths/mt two times every day for persistent 5 mts in a happy with sitting situation for seven days with the immediate oversight. A comparable procedure was followed for all the members in an equivalent setting.ad the post test was finished by utilizing a similar device which was utilized for pre-test.

RESULTS
The information finding uncovered that concerning age dominant part of them 17 (56.6%) were in the age gathering of over 31-40 years. 7 (23.3%) were in the age gathering of 60years, 4 (13.3%) were in the age gathering of 51 – 60 years, and 2 (6.6%) were in the age gathering of 41 – 50 years. As to dominant part of them 18 (60%) were unskilled 6 (20%) were essential instruction 5 (16.6%) were graduates and 1 (3.3%) were post graduate. Regarding occupation greater part of the ladies 18 (60%) were housewives 2 (6.6%) were in govt. division, 4 (13.3%) were in private area 2 (6.6%) were doing their own business and 10 (3.3%) of them are accomplishing coolie work. With respect to pay 4 (13.3%) were acquiring beneath RS 5000, 11 (36.6%) were procuring RS 5001 – 10000, 7 (23.3%) were gaining between RS 10001 – 15000, 2 (6.6%) were winning between RS 15001 or more.
Concerning conjugal status 9 (30%) were unmarried, 21 (70%) were hitched, Considering the religion 28 (93.3%) were Christian 2(6.6%) were Hindu, considering the kind of family 19(63.3%) were live in the family unit 11 (36.6) were lives in joined family. With respect to dietary example, 1(33.3%) were vegan 8 (26.6%) were non veggie lover, 21(70%) were taking both. With respect to practice design larger part of them 27(90%) were not having the act of doing exercise 2(6.6%) doing exercise 30minutes day by day 1(3.3%) were doing 1 hour in seven days. As to the board of hypertension greater part of them 19 (63.3%) were having the act of taking medicine alongside dietary administration, 5(16.6%) were followed just the dietary administration, 2(6.6%) were having every one of the three acts of dietary,4(13.3%) were not following any of the administration. As to length of hypertension 9 (30%) were having hypertension for a half year to 1 years, 8(26.6%) were having hypertension 1-3 years, 4 (13.3%) were having hypertension 3to 5 years, 9(3

The above table shows that examination of pre-test and post-test level of worry among ladies with hypertension.

### Assessment of Pre-Test and Post-Test Level of Stress among Women with Hypertension

<table>
<thead>
<tr>
<th></th>
<th>Mild</th>
<th>Stage 1</th>
<th>Stage-2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>%</td>
<td>No</td>
</tr>
<tr>
<td>Pre-test</td>
<td>8</td>
<td>26.6%</td>
<td>12</td>
</tr>
<tr>
<td>Post-test</td>
<td>17</td>
<td>60.0%</td>
<td>9</td>
</tr>
</tbody>
</table>

The above table denotes the frequency and percentage distribution of pre-test and post-test levels of stress among women with hypertension.

### Assessment of Effectiveness of Slow Breathing Exercise on Stress among Women with Hypertension

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Mean difference</th>
<th>Standard deviation</th>
<th>Paired ‘t’ value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRESS</td>
<td>Pre-test</td>
<td>34</td>
<td>8</td>
<td>2.20</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>26</td>
<td>2.14</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

BOOKS

JOURNALS