INTRODUCTION
When the human gets older in the young age this leads to many problems in the future like immunity, weaker, heart problem, infertility etc., Wow there comes the question this generation people are not going to see their grandson. Practices of yoga develop the awareness of the interrelation between the emotional, mental and physical levels, and about how a disturbance in any one of these affects the others. Gradually, this awareness leads to an understanding of the generation gap to bonded. Kayakalpa yoga is most important in SKY yoga, since it increase our vital energy. In term “Kaya” is “body” and “Kalpa” is “immortal” so it is termed Kayakalpa yoga. It helps to not only cure and prevent disease, it helps the practitioner from many problems and troubles of aging. The science behind Kayakalpa yoga is derived from the horse.

OBJECTIVE OF THE STUDY:
The main vision of the study is to show fact of the improvement in core muscle strengthen due to tissue development by the help of SKY yoga, since it increase our vital energy. In term “Kaya” is “body” and “Kalpa” is “immortal” so it is termed Kayakalpa yoga. It helps to not only cure and prevent disease, it helps the practitioner from many problems and troubles of aging. The science behind Kayakalpa yoga is derived from the horse.

STATEMENT OF THE PROBLEM:
The unknown factor which influencing the health and weakening the body strength is ageing factor. When young generation get the older not only in body strength even in mentally and physiologically which get reduces the life span.

HYPOTHESIS
It is being hypnotised there would be improvement on core muscle strength measured by selected physical variable of Plank fitness test by the practices of SKY Yoga and Kayakalpa.

LIMITATIONS
1. The encouraging factors influencing the study were not considered.
2. Food, sleep, economy etc., were not taken into consideration.
3. The daily activity was not controlled.
4. The heredity problem was not considered.

METHODOLOGY:
For this study 60 college boys from Coimbatore were selected. They undergone pre-test on physical variable of Plank fitness test. Then the subjects were divided into three groups with equal number subjects in random manner. Experimental Group I given SKY yoga with Kayakalpa training and Experimental Group II were given only SKY yoga training for 5 days in week for 10 weeks and control group not given any training.

RESULTS:
The study shown that there was improvement in the coordination of hand- mind and ability to think measured by Shuttle cross pick-up test method to the Experimental groups I & II than the subjects in control group. The coordination of hand- mind has increased this shown that SKY yoga effects the neurological system and mental ability of the body.

CONCLUSION:
The result shown that SKY Yoga with Kayakalpa on college students has positively impact on the core muscles and ageing factor.
SCORING:
The score is the total time completed. The table below is just a rough guide to scores for both males and females which I made up.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>&gt; 6 minutes</td>
</tr>
<tr>
<td>Very Good</td>
<td>4-6 minutes</td>
</tr>
<tr>
<td>above average</td>
<td>2-4 minutes</td>
</tr>
<tr>
<td>Average</td>
<td>1-2 minutes</td>
</tr>
<tr>
<td>below average</td>
<td>30-60 seconds</td>
</tr>
</tbody>
</table>

ADVANTAGES:
This test is simple to perform, with minimal costs and can be self-administered.

DATA ANALYSIS:
For statistical analysis the data gathered from the pre-test and the post test on breath holding rate of experimental groups and control group have been existed in Table I.

Table I Analysis of Covariance for the pre-test and post test data on Plank Fitness Test

<table>
<thead>
<tr>
<th>TEST</th>
<th>GROUP1</th>
<th>GROUP2</th>
<th>GROUP3</th>
<th>df</th>
<th>SS</th>
<th>MOS</th>
<th>F value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre</td>
<td>47.65</td>
<td>45.7</td>
<td>47.5</td>
<td></td>
<td>47.1</td>
<td>23.55</td>
<td>3.12*</td>
</tr>
<tr>
<td>Post</td>
<td>128.85</td>
<td>61.5</td>
<td>48.4</td>
<td></td>
<td>74532.23</td>
<td>37266.12</td>
<td>603.39*</td>
</tr>
<tr>
<td>Adjusted</td>
<td>128.69</td>
<td>61.78</td>
<td>48.27</td>
<td></td>
<td>74025.93</td>
<td>37012.96</td>
<td>627.2*</td>
</tr>
</tbody>
</table>

Table I shows that the adjusted post-test means values of Plank Fitness Test for SKY yoga with Kayakalpa Group, SKY yoga Group and Control Group are 128.69, 61.78 and 48.27 respectively. The attained F-ratio of 627.2 for adjusted posttest mean is very much higher than the table value of 3.16 for df 2 and 56 required for significant at 0.05 level of confidence.

The outcomes of the study point out that there are substantial differences among the adjusted post-test means of SKY yoga with Kayakalpa Group, SKY yoga practice only Group and Control Group on the Plank Fitness Test.

To conclude which of the paired means had a substantial difference, the Scheffe's test was applied as Post hoc test and the results are presented in Table II.

Table II Scheffe's test for the variances between the adjusted post-test paired means on Plank Fitness Test

<table>
<thead>
<tr>
<th>Groups</th>
<th>Mean</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exp Group1</td>
<td>128.69</td>
<td>66.907</td>
</tr>
<tr>
<td>Exp Group2</td>
<td>61.78</td>
<td>19.909</td>
</tr>
<tr>
<td>Cnt Group</td>
<td>48.27</td>
<td>13.508</td>
</tr>
</tbody>
</table>

Table II shows that the adjusted post-test means differences on SKY yoga with Kayakalpa Group and SKY yoga practice only Group, SKY yoga with Kayakalpa Group and Control Group, SKY yoga practice only Group and Control Group are 66.907, 80.416 and 13.508 respectively. The value 19.909 which shows major differences at 0.05 level of confidence.

It could be determined from the results of the study that there is a significant difference in Plank Fitness Test between the adjusted post-test means of SKY yoga with Kayakalpa Group, SKY yoga practice only Group and Control Group. However, the improvements in the Plank Fitness Test were significantly higher for SKY yoga with Kayakalpa Group than SKY yoga only practice Group and Control Group. It could also be seen that SKY yoga with Kayakalpa Group and SKY yoga only practice had strengthened the core muscle than Control Group.

The mean and adjusted values of pre and posttest of SKY yoga with Kayakalpa Group and SKY yoga only practice Group and Control Group on Plank Fitness Test are graphically represented in the Figure -I.

CONCLUSIONS:
Based on the final result of the study the following conclusions were drawn.

1. There was a major difference between SKY yoga with Kayakalpa group and SKY yoga group when compared to the control group on physical variables of Plank Fitness test.
2. SKY yoga with Kayakalpa was found to be better than the SKY yoga only practicing group and control group in physical variables of Plank Fitness test. That showed that when SKY yoga with Kayakalpa has induced more in the aging factor when this get influenced it shows in the form of stability, tissues, muscles etc., which is measured in this study.

RECOMMENDATIONS:
1. A similar study may be conducted by selecting other Physiological variables as principle variables.
2. A similar study may be conducted by selecting Performance related variables as criterion variables.
3. A related study may be endeavored by selecting other psychological variable for the subjects.

REFERENCES:
4. www.wethathiri.org.in
5. www.topendsports.com