OBJECTIVES:

1. To study the mental health and body quotient of children age group 5-12yrs to enhance vital capacity.
2. To compare the present environment effect and prescribed lifestyle among children 5-12 yrs age group.
3. To study the environmental element CO₂ and O₂ affects mental health and BQ of children 5-12yrs age group suffering from respiratory system.
4. To study especially with age group between 5-12yrs, the human body in balance with the natural environment by controlling the bodily environment through the complete process of naturopathy which deals with body and mind.
5. To compare natural environment and bodily environment and individuals merging capacity of children age group 5-12 yrs.
6. To compare hemoglobin level and oxygen level of children age group 5-12 yrs with their respiratory function.
7. To study hemoglobin levels and oxygen levels in the body and parameter of children age group 5-12 yrs.
8. To study pre and post effects of natural remedies and counseling of children age group between 5-12yrs.

Hypothesis:

1) Oxygen level in the body is depending on the hemoglobin level of an individual.
2) Individual age groups will be improving their oxygen in the body and will positively affect immunity of an individual.
3) Hemoglobin level in an individual would be a parameter of an individual life style.
4) Naturally every individual has own pattern related to environment.
5) Right pattern of diet is related to increase O₂ level in body.
6) Oxygen level of the body is related to a child’s copying up capacity with an environment and related effect.
7) Positive stimulation of mind has an elevated effect on O₂ level of the body.
8) Precaution is working as a future remedial measure.
SCOPE OF THE STUDY

1. This research can become a guideline for future researcher by changing variable and parameter.

2. Diseases are at a higher risk of psychological disturbance which may influence the

3. Panic disorder found an association between acute and chronic stress and changes in lung function.

4. Researchers study shows that COPD (Chronic obstructive pulmonary diseases) patient with severe grading of development of diseases.

5. Researcher could open up promising evidence that in infancy to late middle childhood with asthma stressful events can exacerbate and can enhance air way inflammation.

6. Researcher’s depth of the study will improvise life style of the pattern which can allow infancy to late middle childhood With asthma stressful events can exacerbate and can enhance air way inflammation.

7. A climate scientist roger pielke sr. at the university of Colorado. He has mentioned that the role of added carbon dioxide as a major contributor in climate change has been firmly established. As per this prediction researchers research would be playing a great role of awareness about their life style pattern.