

BACKGROUND: The GDV instrument is becoming popular to measure the subtle energy level in human subjects. The instrument Gas Discharge Visualization measure using fingertip electron emission, the variation in which correspond to changing health status in different organ system, here we determined the characteristics in Diabetes participant.

Diabetes mellitus is the most challenging health conditions of the modern world and is spreading like an epidemic causing serious health hazards. According to the International Diabetes Federation reports that more than 382 million People would be living with Diabetes by 2015. India is second for the Diabetes population with 60 million individuals currently diagnosed with the Disease.

AIM: To study using the Electro Photonic Imaging Technique to assess the effect of one week Integrated Approach of Yoga Therapy (IAYT) on Diabetes participants.

METHODOLOGY: Thirty participants with the age range from 20 to 70 years Diabetes participants at Arogyadhama of SVASA College in Bangalore, India all participants were given Integrated Approach of Yoga Technique (IAYT) practice every day for one week according to Arogyadhama Schedule for Diabetes participant using Gas Discharge Valuation. Mean age.

RESULT: From the Electro Photonic Imaging using GDV showed the changes in variables like Endocrine system, chakras, Digestive system, and Immune system. Data were normally distributed; we have conducted a parametric t-test to see within the group. The result shows a highly significant change ($p < 0.001$) in male, female, and together combined. Thus the hypothesis is accepted that the practice of seven days IAYT programmed has affected in Diabetes Mellitus patients.

CONCLUSION: Using Electro Photonic Image we can able to show the changes in different variable in Diabetes participant.

KEY WORDS: Gas Discharge, Visualization, Character, Diabetes, IATY programmed.