# List of Tables

Table 1. Control of erection and ejaculation by the nervous system of man

Table 2. Relationship of dosha with season

Table 3. Relationship of Purificatory measures of dosha with season

Table 4. Dravyaguna of Jatamansi (Nardostachys jatamansi DC) according to different Ayurvedic classical texts (Nighantus)

Table 5. Dry matter, moisture content, sugar etc. of Jatamansi

Table 6. Fluorescence analysis of root extracts of Jatamansi

Table 7. Dravyaguna of Brahmi (Bacopa monnieri Linn.) according to different Ayurvedic Nighantus

Table 8. Major Nutrients of Brahmi/100 gm of edible portion

Table 9. Showing the groupwise distribution of 56 patients according to treatment groups, name of drugs, number of patients, percentage of patients and doses.

Table 10. Showing different age groups of patients having Spermatorrhea, out of 56 selected patients.

Table 11. Showing the patients with different religions denoted as A,B,C having Spermatorrhea, out of 56 selected patients.

Table 12. Showing the different type of occupations having Spermatorrhea, out of 56 selected patients

Table 13. Showing the income groups of Patients having Spermatorrhea

Table 14. Showing the number of Patients having spermatorrhea belonging Urban and Rural area respectively

Table 15. Showing the diet habit and prefer rasas of patients having Spermatorrhea, out of 56 selected patients.

Table 16. Showing the Prakriti of 56 patients suffering from Spermatorrhea.

Table 17. Showing important symptoms present before treatment of 56 selected patients suffering from Spermatorrhea.
Table 18. Showing the relief of symptoms of treatment, Group A before and after treatment with Jatamansi powder (Number of patients 12)

Table 19. Showing the relief of symptoms of treatment Group B before and after treatment with Brahmi powder (Number of Patients 12)

Table 20. Showing the relief of symptoms of treatment Group C before and after treatment with the mixture of Jatamansi and Brahmi powder (Number of Patients 20)

Table 21. Showing the relief of symptoms of treatment Group D before and after treatment with Rice powder (Placebo).

Table 22. Serum Testosterone level (ng/ml) of treatment Group A, before and after treatment with Jatamansi powder

Table 23. Showing Serum Testosterone level (ng/ml) of treatment Group - B before and after treatment with Brahmi powder

Table 24. Showing Serum Testosterone level (ng/ml) of treatment Group - C before and after treatment with the mixture of Jatamansi and Brahmi powder

Table 25. Showing Serum Testosterone level (ng/ml) of treatment Group - D before and after treatment with Rice powder (Placebo)

Table 26. Showing the Volume of Semen (C.C) of treatment Group - A before and after treatment with Jatamansi powder

Table 27. Showing the Volume of Semen (C.C) of treatment Group - B before and after treatment with Brahmi powder

Table 28. Showing the Volume of Semen (C.C) of treatment Group - C before and after treatment with the mixture of Jatamansi and Brahmi powder.

Table 29. Showing the Volume of Semen (C.C.) of treatment group - D before and after treatment with Rice powder (Placebo).

Table 30. Showing the Sperm Count (million/ml) of treatment Group - A before and after treatment with Jatamansi powder

Table 31. Showing the Sperm Count (million/ml) of treatment Group - B before and after treatment with Brahmi powder
Table 32. Showing the Sperm Count (million/ml) of treatment Group - C before and after treatment with the mixture of Jatamansi and Brahmi powder.

Table 33. Showing the Sperm Count (million/ml) of treatment Group - D before and after treatment with Rice powder (Placebo).

Table 34. Showing the Sperm morphology (%) (Percentages of normal sperm) of treatment Group - A before and after treatment with Jatamansi powder.

Table 35. Showing the Sperm Morphology (%) [Percentages of normal sperm] of treatment Group - B before and after treatment with Brahmi powder.

Table 36. Showing the Sperm Morphology (%) [Percentages of normal sperm] of treatment Group - C before and after treatment with the mixture of Jatamansi and Brahmi powder.

Table 37. Showing the Sperm Morphology (%) [Percentages of normal sperm] of treatment Group D before and after treatment with Rice powder (Placebo).

Table 38. Showing the Sperm Motility (%) of treatment Group-A before and after treatment with Jatamansi powder.

Table 39. Showing the Sperm Motility (%) of treatment Group-B before and after treatment with Brahmi powder.

Table 40. Showing the Sperm Motility (%) of treatment Group C before and after treatment with the mixture of Jatamansi and Brahmi powder.

Table 41. Showing the Sperm Motility (%) of treatment Group D before and after treatment with Rice powder.

Table 42. Showing the consolidated mean values over the patients before treatment and after treatment and their mean differences of different laboratory findings of treatment Group - A treated with Jatamansi powder (Number of patients 12).

Table 43. Showing the mean values of before treatment and of after treatment, mean differences of different laboratory findings of treatment Group - B treated with Brahmi powder (Number of patients 12).

Table 44. Showing the mean values of before treatment and of after treatment, mean differences of different laboratory findings of treatment Group - C treated with the mixture of Jatamansi and Brahmi powder (Number of patients 20).
Table 45. Showing the mean values of before treatment and of after treatment, mean differences of different laboratory findings of treatment Group - D treated with Rice powder (Placebo) [Number of patients 12]

Table 46. Showing the Proportion (p) of success of treatment on Groups having symptoms.

Table 47. Showing the mean differences \( \text{md}(AT - BT) \), Statistical ‘t’ values and their probabilities (p), degrees of freedom (d.f) of different treatment groups [treated with Jatamansi powder, Brahmi powder, mixture of Jatamansi and Brahmi powder and rice powder (control)] for different laboratory investigations respectively.

Table 48. Showing the mean differences of the corrective effect over Jatamansi, Brahmi, average effect of Jatamansi and Brahmi, mixture of Jatamansi Plus Brahmi and control for different laboratory investigations.

Table 49. Test of significance of Synergistic effect