

MAUSAHEB MULAK AYURVEDA MAHAVIDYALAYA, NAGPUR.

KRIYA SHARIR DEPARTMENT

MODEL 2022-2023

1. CIRCULATORY SYSTEM
2. DIGESTIVE SYSTEM
3. EXCRETORY SYSTEM FEMALE
4. EXCRETORY SYSTEM MALE
5. ENDOCRINE SYSTEM
6. FETAL CIRCULATION
7. PITUITARY GLAND
8. NERVOUS SYSTEM (CNS & PNS)
9. PHYSIOLOGY OF VISION
10. SKIN (2)
11. DEVELOPMENT OF OVUM(OVULATION CYCLE)
12. MECHANISM OF RESPIRATION
13. HUMAN DIGESTIVE SYSTEM
14. STRUCTURE OF EYE
15. STRUCTURE OF HEART
16. ENDOCRINE SYSTEM
17. ENDOCRINE SYSTEM AND ITS HORMONES

Nirmala R. Telrandhe

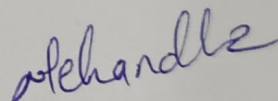
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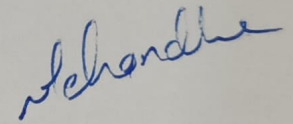
Specimen list

1. Stomach
2. Heart
3. Liver
4. Spleen
5. Kidneys
6. Duodenum
7. Pancreas
8. Brain


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REFERENCE BOOK

1. STUDY OF DIFFERENT DEHA PRAKRITI IN MYOCARDIAL INFARCTION – AN OBSERVATIONAL STUDY
2. STUDY OF PHYSIOLOGICAL CHANGES IN BLOOD PRESSURE DURING VAMAN KARMA
3. A STUDY OF STHULATA (OBESITY) IN KAPHAPRADHAN PRAKRITI WITH THE HELP OF ANTHROPOMETRIC MEASUREMENT AND BMI
4. OBSERVATIONAL STUDY OF JATHARAGNI IN DIFFERENT DEHA PRAKRITI IN WSR TO ORAL GLUCOSE TOLERANCE TEST
5. EVALUATION OF ASTHISARTA IN DIFFERENT PREDOMINANT DEHA PRAKRITI WITH RESPECT TO BONE MINERAL DENSITY.
6. OBSERVATIONAL STUDY OF KASHTARTAV (PRIMARY DYSMENORRHEA) IN DIFFERENT DEHA PRAKRITI IN WOMEN.



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