AUSAHEB 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

Melanelle

Virmala R. Telrandhe Professor & H.O.D. Kriyasharir Dept. A.M., Nandanyan, Naga

HAUSAHEB MULAK AYURVED MAHAVIDYALAYA NAGPUR

KRIYA SHARIR DEPT.

Specimen list

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

Dr. Nirmala R. Telrandhe.
Professor & H.O.D.

Kriyasharir Dept. B.M.A.M., Nandanvan, Nagpur

REFERANCE 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 O9F 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 PRAKRUTI IN WOMEN.

Alchandle

Professor & H.O.D.

Kriyasharir Dept.

A.M., Nandanvan, Nag