Q.	P	$\mathbf{c}$	hr	Δ 1	I٨	40	na
· •	'	v	Ju		u		UJ

Req	. 1	V	^		•										
1164	4. B	•	v	•											

## First B.Sc. Nursing (Ayurveda) Degree Regular/Supplementary Examinations April 2022

## Sareera Kriya Vijnanam

Time: 3 hrs Max marks: 100

 Answer all questions to the point neatly and legibly • Do not leave any blank pages between answers
Indicate the question number correctly for the answer in the margin space

- Answer all parts of a single question together Leave sufficient space between answers
- Draw Diagrams wherever necessary

Essays (2x10=20)

- 1. Describe the location, guna and functions of kapha(কড়া) dosha. Explain the vridhi(वृद्धि) and ksaya(क्षय) lakshana of kapha dosha(কড়া दोष).
- 2. What are the different corpuscles of blood. Explain their functions.

Short notes (10x5=50)

- 3. Explain the olfactory pathway
- 4. Describe the functions of dhatus(धातु) and malas(मल).
- 5. Define blood pressure; write down its normal value.
- 6. Functions of hypothalamus
- 7. Explain the stages of urine formation.
- 8. Describe Ojas in detail.
- 9. Explain the formation of prakruthi(प्रकृति).
- 10. Describe the functions of lymph.
- 11. Name the endocrine glands and their hormones.
- 12. What are the biochemical investigations carried out during urine examination.

Answer briefly (10x3=30)

- 13. Functions of ovary
- 14. Signs and symptoms of hypothyroidism
- 15. Name the five types of pitha dosha(पित्त दोष).
- 16. Functions of bile
- 17. Normal values of lipid profile.
- 18. Name the indrivas(इन्द्रिय).
- 19. Waves of ECG and its significance.
- 20. Name the upadhatus(उपधातु)
- 21. Plasma proteins.
- 22. Types of ventilation.

\*\*\*\*\*\*