2010 scheme

Second Professional B.A.M.S (Part II) Degree Supplementary Examinations March (December), 2020 Dravyaguna Vijnana II

Time: 3 hours Total 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 table/diagrams/flow charts wherever necessary

Essays (2x10=20)

- 1. Describe morphology of Kanchanara and Asoka with the help of a neat diagram.
- Describe Mutravarga with the definition, description of each members and the importance of this group.

Short notes (10x5= 50)

- 3. Rasapanchaka, chemical constituents and actions of Amalaki.
- 4. Give the botanical name, family, malayalam name, Rasapanchaka and the two important Karmas of Khadira
- 5. Give the botanical name, parts used, dosage and two Amayikaprayogas of Kumari
- 6. Explain laxatives and carminatives with therapeutic relevance
- 7. Describe the toxic signs and symptoms of Ahiphena with its treatment
- 8. Explain analgesic.
- 9. Explain the sources, properties, actions and uses of Haridra.
- 10. Explain the botanical name, family, useful parts and two indications of Ajamoda and Mandookaparni.
- 11. Explain antipyretics.
- 12. Explain the source, Guna, Karma and uses of Mrigasringa.

Answer briefly (10x3= 30)

- 13. Collection methods of Hingu.
- 14. Anti filarial drugs.
- Two chemical constituents and two important formulations of Vacha.
- 16. Mention endangered species and conservation measures.
- 17. Explain botanical name, family and habit of Parnabeeja.
- 18. Explain botanical name, family and use of Dhanyaka.
- 19. Properties and actions of Kadali.
- 20. Qualities and actions of Tila Taila.
- 21. Write botanical name, family and uses of tulasi.
- 22. Properties and actions of Guggulu.
