QP CODE: 202008 Reg. No: ......

## Second B. Pharm (Ayurveda) Degree Regular/Supplementary Examinations March 2024

## Dravyaguna Vijnanam 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.

Essays: (2x10=20)

- 1. Write the Latin name, Family, Synonyms, Habitat, Morphology, Rasapanchaka, Karma and important formulations and indication of Aragwadha.
- 2. Write the Latin name, Family, Synonyms, Habitat, Morphology, Rasapanchaka, chemical constituents, Karma, indications and therapeutic uses of Kusta.

Answer briefly: (10x5=50)

- 3. Write the part used, Latin name, Family, indication and Dosage of Vidanga.
- 4. Explain Taila varga.
- Write about Gorochana.
- 6. Write about the indications, formulations and Latin name of Pushkara moola and Sireesha.
- 7. Write the main chemical constituents and Useful parts of Vilwa, Punarnava and Sarpagandha.
- 8. Write the Latin name, Family and Rasapanchaka of Vacha and Kumari.
- 9. Write the Latin name, Family, Morphology and habitat of Jeerakadwaya.
- 10. Describe the therapeutic uses, indications, Latin name, Family, synonyms of Kutaja.
- 11. Describe Morphological features, Rasapanchaka, prayoga and useful part of Khadira.
- 12. Explain about Madhu Varga.

Short notes: (10x3=30)

- 13. Name any two Virechana Dravya with its part used.
- 14. Explain any three Synonyms and Latin name of Kushmanda.
- 15. Write the Latin name, Family and Indications of Dhataki.
- 16. Types of Chitraka.
- 17. Write Karma, indication and Botanical name of Tuvaraka.
- 18. Write Latin name, Family and habit of Kadali.
- 19. Describe vernacular names, Rasapanchaka of Rasona.
- 20. Explain Sodhana of Vatsanabha.
- 21. Write the Karma, Latin name and Family of Vata.
- 22. Write the Latin name, Family and formulations of Bakuchi.

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